ERVICE MANUAL



Surround Sound Receiver

T 763

Surround Sound Receiver

SAFETY INFORMATION

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THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.
OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS
(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE,
(2) THIS DEVICE MUST ACCEPT INTERFERENCE RECEIVED,

NAD ELECTRONICS INTERNATIONAL

633 GRANITE COURT, PICKERING, ON CANADA L1W 3K1

MODEL T 763 A/V SURROUND SOUND RECEIVER

POWER RATING 120V 60Hz 7A \sim

CUSTOM MANUFACTURED TO NAD SPECIFICATIONS IN THE PEOPLE'S REPUBLIC OF CHINA

AH VERSION

NAD ELECTRONICS INTERNATIONAL

MODEL T 763 A/V SURROUND SOUND RECEIVER

POWER RATING 230V 50Hz 3.5A ~

CUSTOM MANUFACTURED TO NAD SPECIFICATIONS IN THE PEOPLE'S REPUBLIC OF CHINA

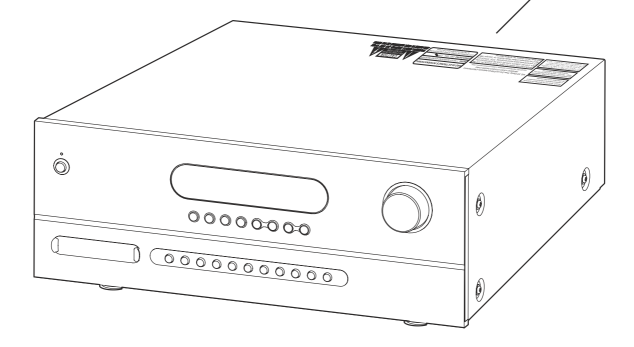
C VERSION



CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN



WARNING: SHOCK HAZARD-DO NOT OPEN AVIS: RISQUE DE CHOC ELECTRIQUE-NE PAS OUVRIR



SERVICE SAFETY PRECAUTIONS

1. Replacing the fuses

CAUTION:

FOR CONTINUED PROTECTION AGAINST THE RISK OF FIRE REPLACE ONLY WITH SAME TYPE OF

Reference Designator	Part Number	<u>Description</u>
F751*AH <u>(1</u>	33-0191001-00-88	FUSE 10A/250VAC TIME-LAG 5X20mm 5T UL/CSA
F751*C <u>1</u>	33-0181006-00-88	FUSE 6.3A/250VAC TIME-LAG 5X20mm 5T VDE/UL/CSA
F752*AH <u></u>	33-0111006-00-88	FUSE 1.6A 250V TIME LAG 5x20mm 5T UL/CSA/VDE/SEMKO
F752*C <u></u>	33-0151006-00-88	FUSE 800mA 250V TIME LAG 5x20mm 5T UL/CSA/VDE/SEMKO

NOTE:

<*AH > : USA, CANADIAN MODEL ONLY. <*C > : EUROPEAN MODEL ONLY.

2. Safety check out (Only U.S.A. model)

Before returning the product to the customer, make leakage current or resistance measurements to determine that exposed parts are acceptably insulated from supply circuit.

Parts marked with the symbol <u>1</u> are critical with regard to the risk of fire and electric shock. Replace only with parts recommended by the manufacturer.

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SPECIFICATIONS

POWER AMPLIFIER SECTION

Rated distortion (Rated power level into 8 ohms, THD 20 Hz-20 kHz FL/C/FR) \leq **0.1** % (Rated power level into 8 ohms, THD 20 Hz-20 kHz SL/SR/BS) \leq **0.1** %

Input Sensitivity (ref. 8 ohms, 1 kHz) 157 \pm 20 mV

S/N Ratio (A-wtd, 1kHz, 1 W, 8 ohm, SL/SR/BL) ≥ - 72 dB

Frequency Response (20 Hz - 20 kHz) $0 \pm 1.0 \text{ dB}$ Channel Balance (1 dB to -40 dB, 1 kHz) $\leq 2 \text{ dB}$ (-41 dB to -50 dB, 1 kHz) $\leq 3 \text{ dB}$ Audio muting at 1 kHz $\geq 55 \text{ dB}$ Subwoofer out, 500 mV in (THD at 2 V O/P, 100 Hz) $\leq 0.5 \text{ \%}$

Crosstalk (500 mV input, 10 W, 1 kHz)

Controls

Bass (at 500 mV in, 1 W out, 100 Hz) \pm 10 dB \pm 2 dB Treble (at 500 mV in, 1 W out, 10 kHz) \pm 10 dB \pm 2 dB

≥ -57 dB

DOLBY DIGITAL SECTION

Channel Difference(FL ref. Track 30) + 1.2 dB Frequency Resporse at Dolby config.2 SL Track 46 200 - 20 kHz ± 0.8 dB SR Track 47 200 - 20 kHz ± 0.8 dB C Track 44 200 - 20 kHz ± 0.8 dB Harmonic Distortion (1 W, Audio LPF, Dolby Congfig 1) FL Track 65 997 Hz **≤ 0.08 %** FR Track 67 997 Hz **≤ 0.08 %** SL Track 68 997 Hz **≤ 0.08 %** SR Track 69 997 Hz **≤ 0.08 %** C Track 66 997 Hz **≤ 0.08 %** S/N Ratio CCIR / ARM ≥ 65 dB (TRACK 30 for O/P 1 W, FAUSE) Audio LPF ≥ 70 dB A-WTD ≥ 70 dB Track 65 997 Hz ≥ 60 dB Channel Separation (1 W, A-WTD FILTER)

DOLBY PRO LOGIC II SECTION

Frequency Resporse

I/P mode: L, R : 1 V in, 1 W, Ch L/R 40 Hz 0 + 2.0 dB20 kHz $0 \pm 2.0 \, dB$ I/P mode : L=R : 1 V in, 1 W, Ch /L/R 40 Hz $0 \pm 2.0 \, dB$ 20 kHz Ch C $0 \pm 2.0 \, dB$ I/P mode : L=-R : 1 V in, 1 W, Ch SL/SR 40 Hz $0 \pm 2.0 dB$ 20 kHz $0 \pm 2.0 \, dB$

S/N Ratio (200 mV in, 1 W, A-WTD w/ 1 k termination)

 I/P mode : L, R
 : 1 kHz, Ch L/R
 ≥ 65 dB

 I/P mode : L=R
 : 1 kHz, Ch C
 ≥ 65 dB

 I/P mode : L=-R
 : 1 kHz, Ch SL/SR
 ≥ 65 dB

 THD (2.2 V in, 1 W, w/ 80 kHz LPF, 1 kHz)
 ≤ 0.2 %

DTS SECTION

Output Level (Vol 0 dB) : FL/FR/C/SL/SR	Track 6 1 kHz	0.3 ± 1.3 W
Channel Difference (FL ref): FL/FR/C/SL/SR	Track 6 1 kHz	± 1.0 dB
Harmonic Distortion (Audio Filter) : FL/FR/C/SL/SR	Track 10-14 1 kHz	≤ 0.08 %
Frequency Response (20 Hz to 20 kHz)	Track 26-30	+2/-1.5
Subwoofer Output Level 1 kHz ref at pre-out (FL)	Play Track 10, charge to 15	12.5 ± 1.5 dB

AM TUNER SECTION

Input level is expressed as	the reading in open circuit	
of 75-ohm source impeda	nce signal generator	
Usable sensitivity	(999/1000 kHz)	≤ 30 dBuV
S/N Ratio	(5 mV in)	≥ 38 dB
THD	(5 mV in)	≤ 3 %
IF Rejection	(450 kHz)	≤ 36 dB
Image Rejection	(F+2xIF)	≥ 28 dB
Selectivity		≥ 17 dB
Output		170 -20/+30 mV
Loop sensitivity	(20 dB S/N)	
	999/1000 kHz	≤ 66 dB
	603/600 kHz	≤ 66 dB
	1404/1400 kHz	≤ 66 dB
Frequency Response	(100 - 2.3 kHz, 5 mV)	± 6 dB

FM TUNER SECTION	<u>*C</u>	<u>*AH</u>
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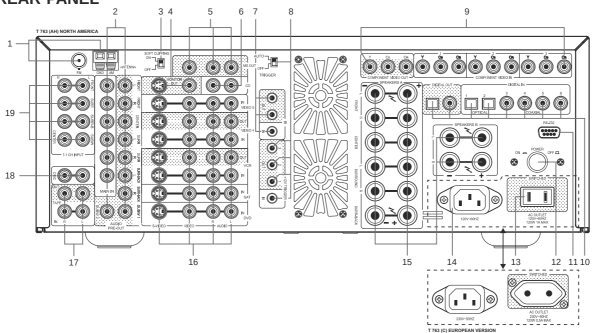
Input level is expressed as the reading in open circuit				
of 75-ohm source impedance signal generator				
Usable sensitivity	(98 MHz)		≤ 15 dBµV	≤ 15 dBuv
S/N Ratio	(60 dB, IHF wtd)	Mono	≥ 63 dB	≥ 63 dB
		Stereo	≥ 63 dB	≥ 63 dB
Frequency Response	(20 Hz - 15 kHz, 60 dBµ)		0 ± 1.5 dB	$0 \pm 1.5 dB$
Channel Separation	(60 dBµ)	100 Hz	≥ 30 dB	≥ 30 dB
		1 k	≥ 38 dB	≥ 38 dB
		10 kHz	≥ 30 dB	≥ 30 dB
Alternate Channel Selecti	vity (40 dBµ, ± 400 kHz)		≥ 60 dB	≥ 45 dB
Capture Ratio	(40 dBµ)		≤ 3 dB	≤ 3 dB
AM Suppression (60 dBµ, 100% Mod. FM, 30% Mod. AM)		AM)	≥ 48 dB	≥ 48 dB
Image Rejection	(119.4 MHz)		≥ 65 dB	_
I.F. Rejection	(10.7 MHz)		-	≥ 78 dB
Pilot Suppression	(98 MHz)		≥ 60 dB	≥ 60 dB
THD (60 dBµ, L=R 75 kHz for AH, 40 kHz Dev for C)		Mono	≤ 0.25 %	≤ 0.25 %
		Stereo	≤ 0.35 %	≤ 0.35 %
Auto-Search Sensitivity		On	≥ 24 dBµ	≥ 24 dBµ
		Off	≤ 15 dBµ	≤ 15 dBµ
RDS decode Sensitivity			≤ 26 dBµ	_

PHYSICAL SPECIFICATIONS

Dimensions (Width x Height x Depth)	435 x 167 x 382 mm
Net Weight	18.50 Kg (40.70 lbs)
Shipping Weight	22.20 Kg (48.84 lbs)

REAR PANEL / FRONT PANEL VIEW

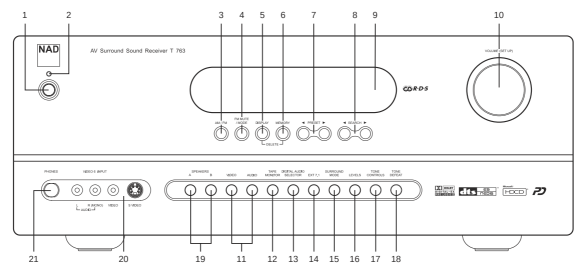
REAR PANEL



- 1. FM & AM ANTENNA
- 2. MAIN IN / AUDIO PRE-OUTS / SUBWOOFER OUT
- 3. SOFT CLIPPING ON/OFF
- 4. MONITOR OUT
- 5. MS OUT (MULTISOURCE OUT)
- 6. CD INPUT
- 7. IR INPUT & OUTPUT
- 8. 12V TRIGGER INPUT & OUTPUT
- 9. COMPONENT VIDEO IN & COMPONENT VIDEO OUT

- 10. DIGITAL AUDIO INPUT & DIGITAL AUDIO OUTPUT
- 11. RS-232
- 12. POWER SWITCH
- 13. SWITCHED AC OUTLETS
- 14. AC POWER INLET
- 15. SPEAKERS A & B
- 16. DVD, SAT, VCR, VIDEO 4 & VIDEO 5
- 17. TAPE INPUT & OUTPUT
- 18. DISC INPUT
- 19. 7.1 CH. INPUTS

FRONT PANEL



- STANDBY SWITCH
- 2. STANDBY LED
- 3. AM / FM
- 4. FM MUTE / MODE
- 5. DISPLAY
- 6. MEMORY
- 7. PRESET DOWN / UP
- 8. SEARCH DOWN / UP
- VFL DISPLAY
- 10. VOLUME (SETUP)
- 11. VIDEO & AUDIO
- 12. TAPE MONITOR
- 13. DIGITALAUDIO SELECTOR
- 14. EXT. 7.1

- 15. SURROUND MODE
- 16. LEVELS
- 17. TONE CONTROLS
- 18. TONE DEFEAT
- 19. SPEAKERS A & B
- 20. VIDEO 6 INPUT
- 21. PHONES

DISASSEMBLY INSTRUCTIONS

1. Remove machine screws M4.0 x 8.0 (1 to 6) from the side panels. Remove tapping screw 3.0 x 8.0 (7 to 10) from the back panel. Refer to Figure No. 1.

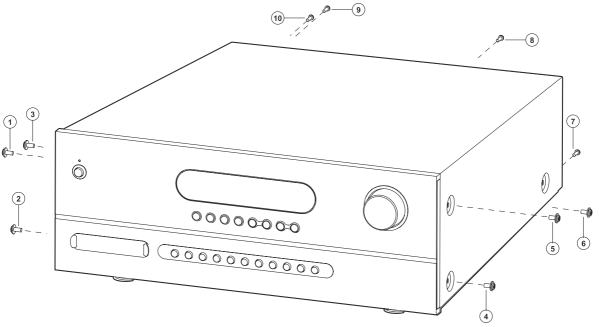


Figure No. 1

2. Pull both sides of the TOP COVER slightly outwards 11 and tilt approx. 35 $^{\circ}$ and then remove in the direction as indicated by the arrow 12. Refer to Figure No. 2.

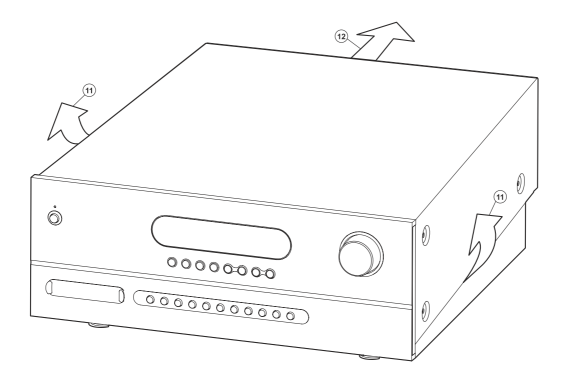
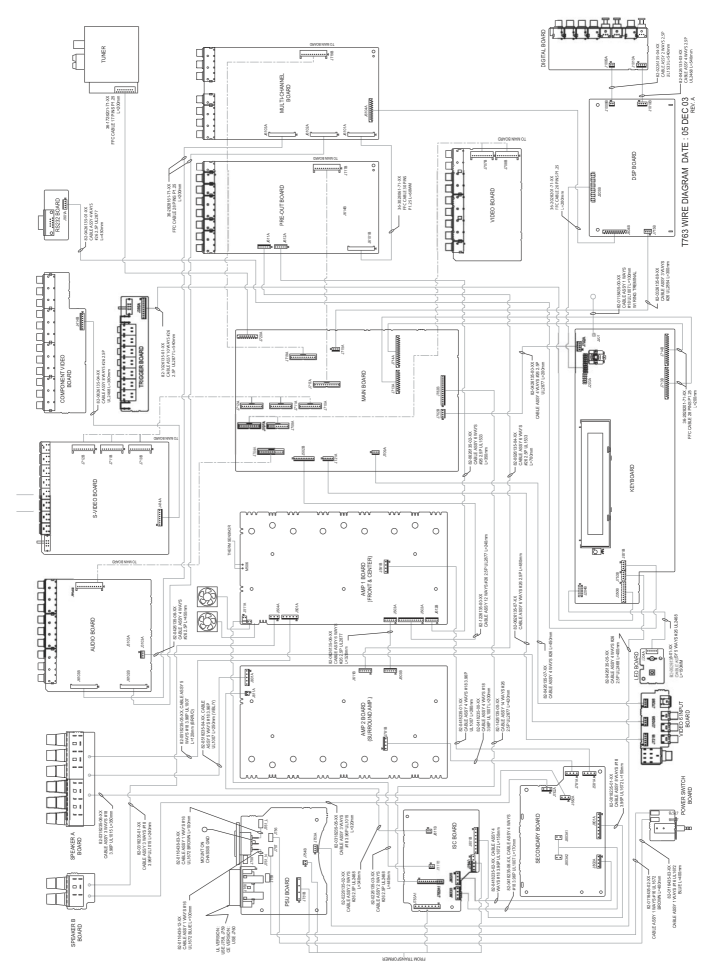
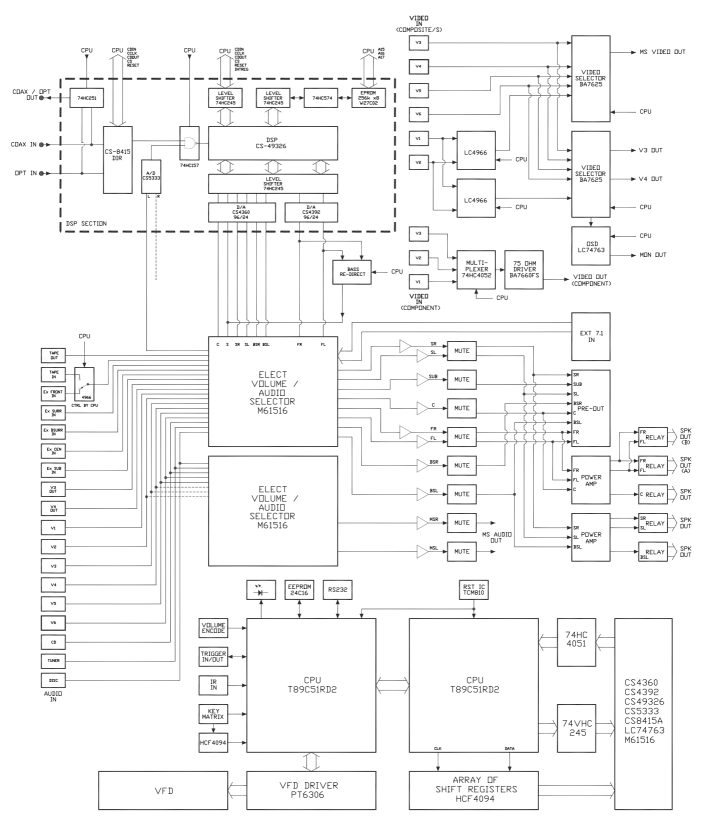


Figure No. 2

WIRING DIAGRAM



BLOCK DIAGRAM



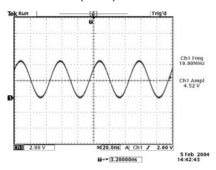
T763 Block Diagram Issue: 01

SPECIAL FUNCTION

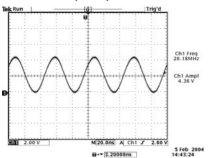
FEATURE	KEYS PRESS ON FRONT PANEL
RESET FOR AH VERSION	VIDEO + TONE DEFEAT
RESET FOR C VERSION	VIDEO + TONE CONTROLS
NTSC / PAL SELECTION	VIDEO + MEMORY
VFD ALL DISPLAY	AUDIO + TAPE MONITOR
AM FREQ. STEP	AM/FM + FM MUTE

DETAILS & WAVEFORMS ON SYSTEM TEST & DEBUGGING

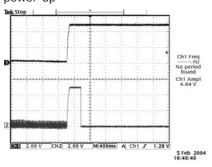
T89C51RD2 (U202) main clock is at 20MHz (X202)



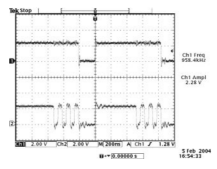
T89C51RD2 (U201) main clock is at 20MHz (X201)



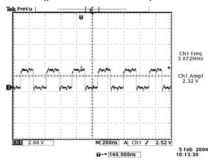
UPPER - +5V supply to KEYBOARD when power up LOWER - RESET line (TCM810LENB713) when power up



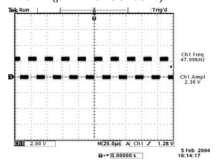
UPPER - OUTPUT ENABLE (pin 24) of EPROM (W27C02) when changing SURROUND MODES LOWER - CHIP ENABLE (pin 22) of EPROM (W27C02) when changing SURROUND MODES



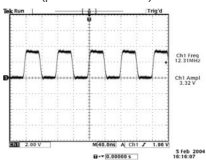
SCLK (pin 43 of CS49326)



LRCLK (pin 42 of CS49326)



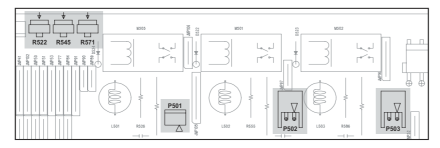
MCLK (pin 30 of CS49326)



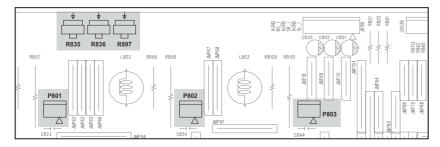
NOTE: The waveforms are based on software version V1.26.

ADJUSTMENT POINT DIAGRAM

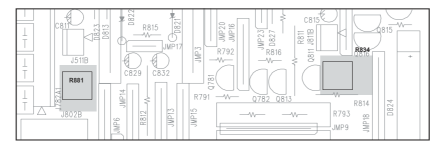
FRONT/CENTER AMPLIFIER BOARD



SURROUND AMPLIFIER BOARD



ISC BOARD



AMPLIFIER ADJUSTMENT

Idle Current

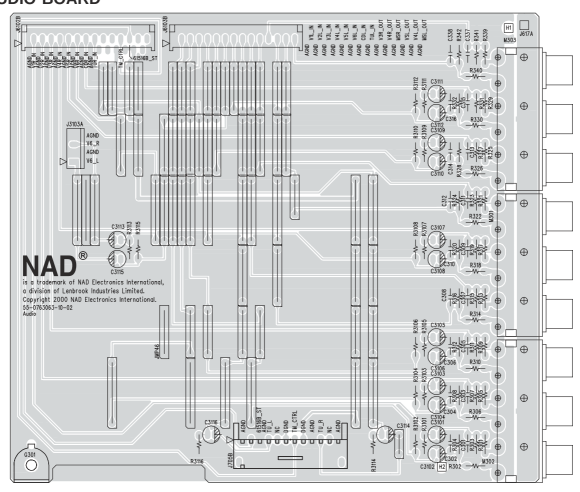
- 1. Rotate R522 fully clockwise.
- 2. Connect DC millivoltmeter to P501 (i.e. Across half of R523, 0.22 Ohm resistor).
- 3. Turn on the unit.
- 4. Adjust R522 for 1mV reading on voltmeter.
- 5. Leave power on for at least 5 min, and check for idle current again.
- 6. Repeat for other channels.

CHANNEL	<u>JUMPER</u>	<u>VR</u>
FL	P501	R522
FR	P502	R545
С	P503	R571
SL	P801	R835
SR	P802	R836
BS	P803	R897

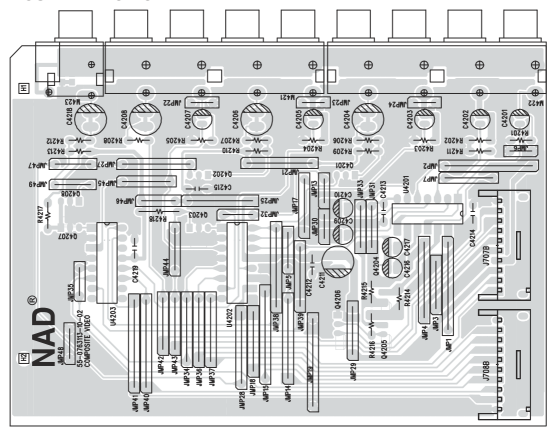
ISC Sensitivity

- 1. Connect 8 ohm loading to all channels.
- 2. Rotate R881 fully clockwise.
- 3. Load all channels at full power using 1kHz sine wave.
- 4. At this time, monitor the THD of the SL,SR,BS output. Clipping should occur before full power achieved.
- 5. Rotate R834 counter-clockwise slowly until the THD just below 0.1%.
- 6. Repeat step 2-5 for R834 but monitor FL, FR & Center output.
- 7. The procedure is finish at this step.
- 8. Load all channels at full power using 1kHz sine wave with 4 ohm load.
- 9. The clipping power(at THD 0.1%) should less than 85W.

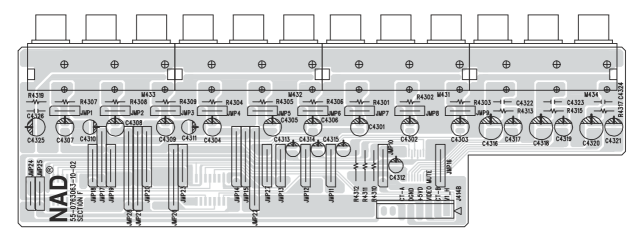
PCB LAYOUT AUDIO BOARD



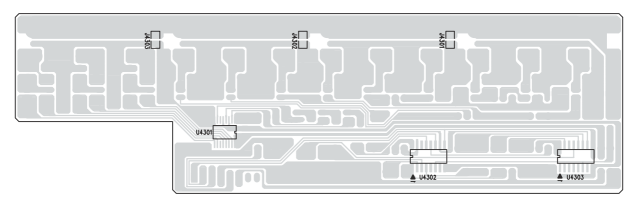
COMPOSITE VIDEO BOARD



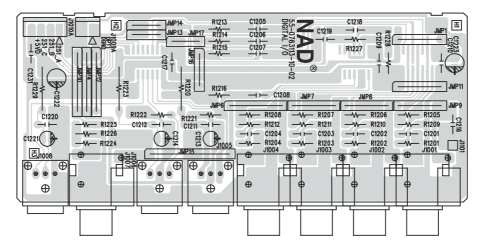
COMPONENT VIDEO BOARD - COMPONENT SIDE



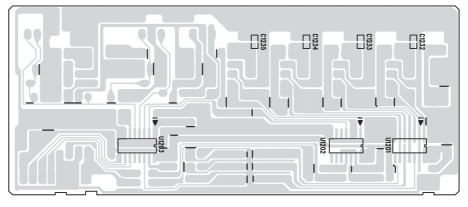
COMPONENT VIDEO BOARD - COPPER SIDE



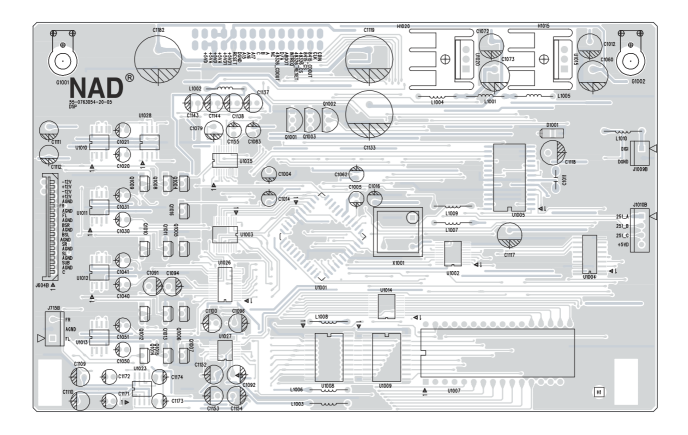
DIGITAL BOARD - COMPONENT SIDE



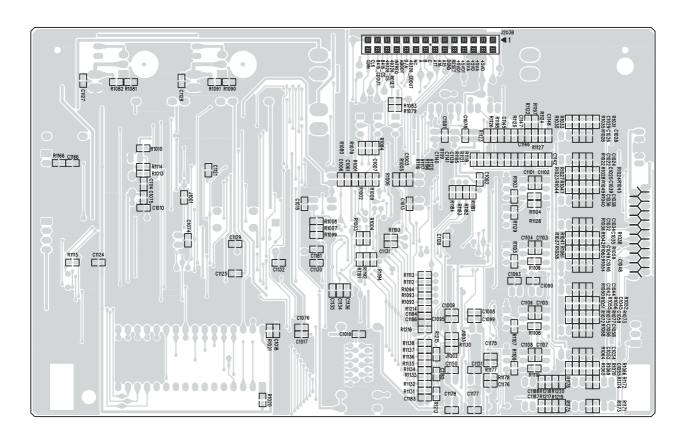
DIGITAL BOARD - COPPER SIDE



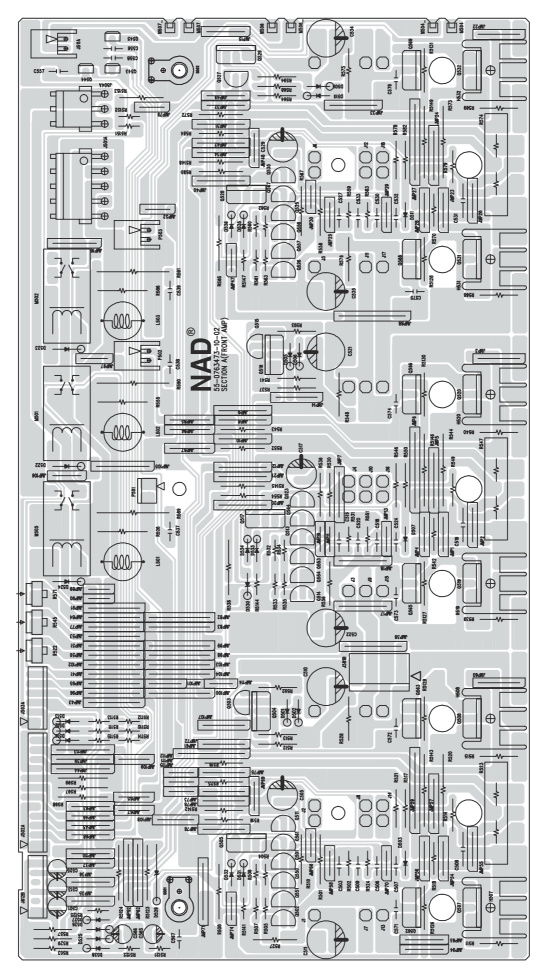
DSP BOARD - COMPONENT SIDE



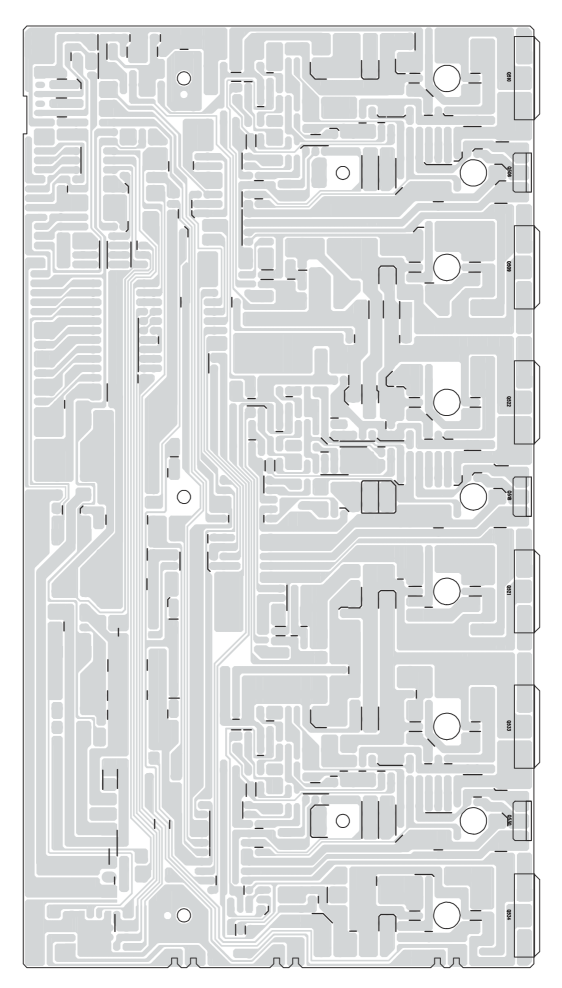
DSP BOARD - COPPER SIDE



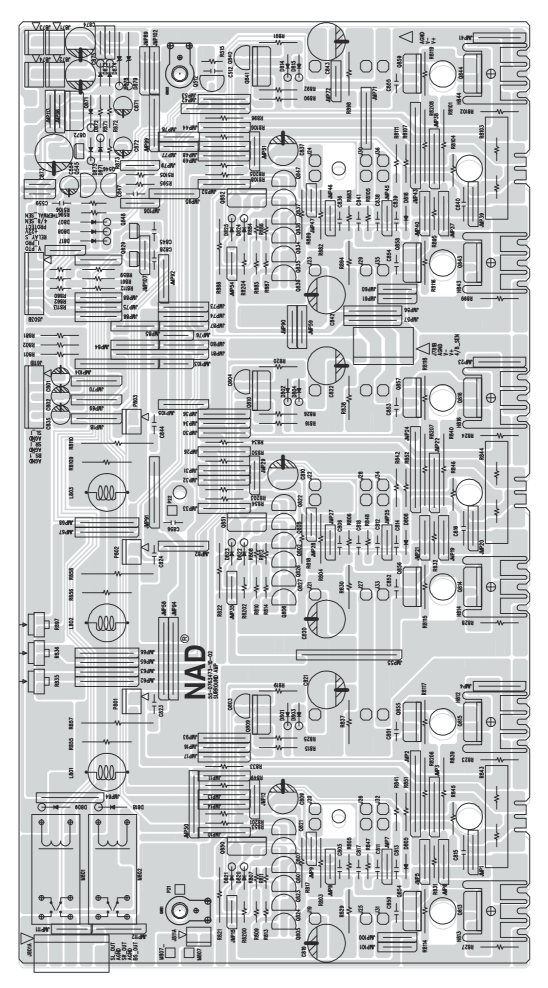
FRONT/CENTER AMPLIFIER BOARD - COMPONENT SIDE



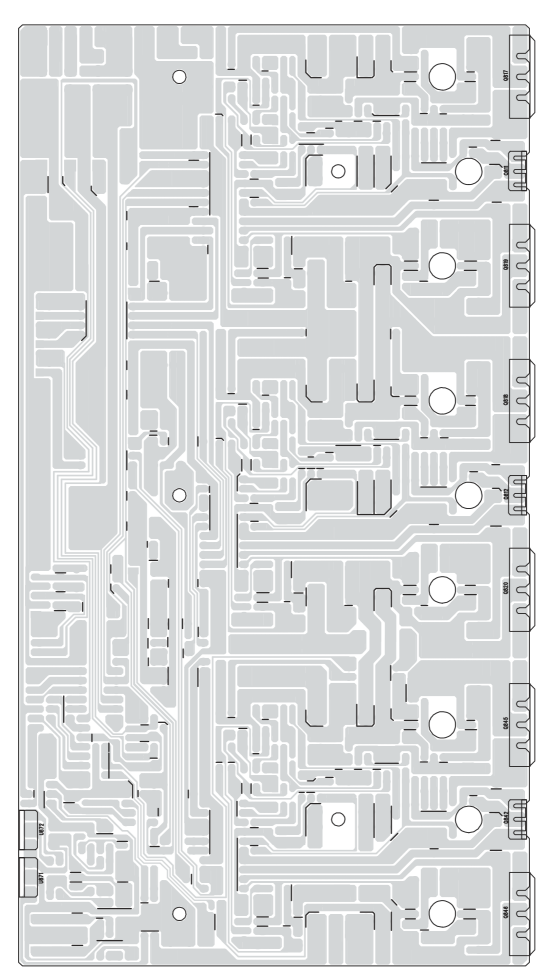
FRONT/CENTER AMPLIFIER BOARD - COPPER SIDE



SURROUND AMPLIFIER BOARD - COMPONENT SIDE

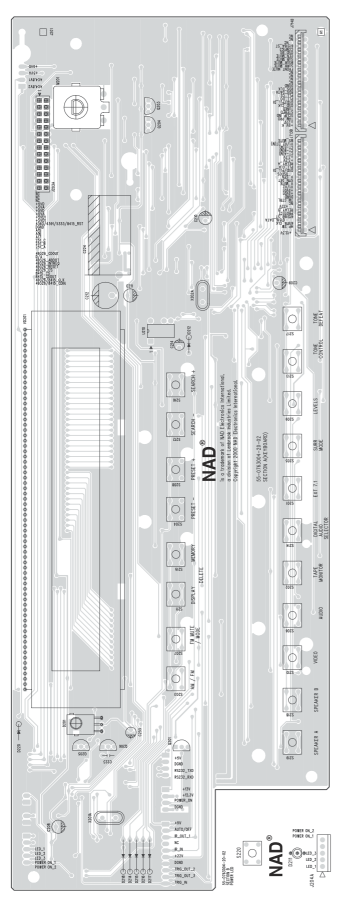


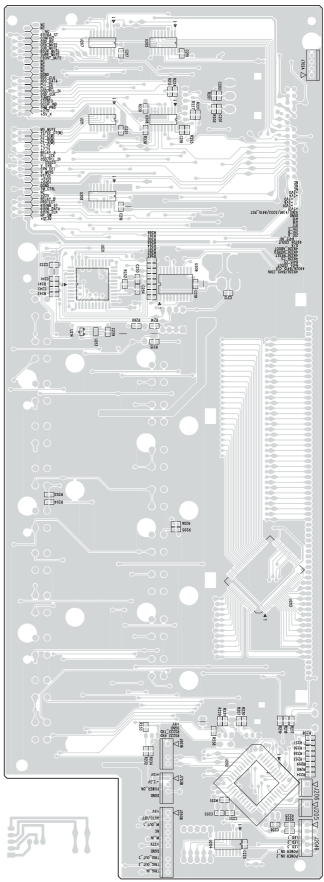
SURROUND AMPLIFIER BOARD - COPPER SIDE



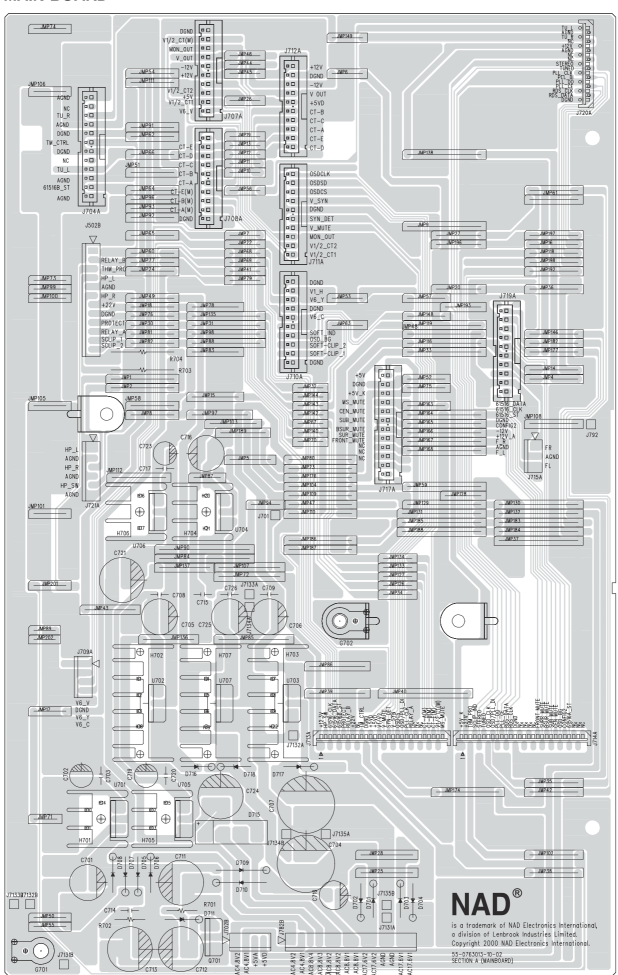
KEY BOARD / LED BOARD - COMPONENT SIDE

KEY BOARD / LED BOARD - COPPER SIDE

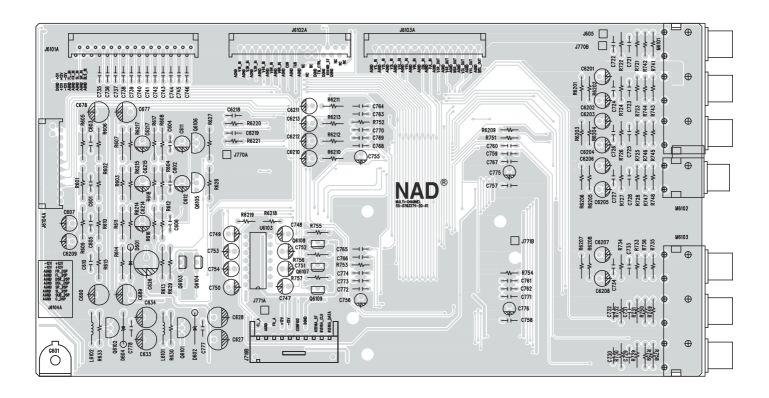




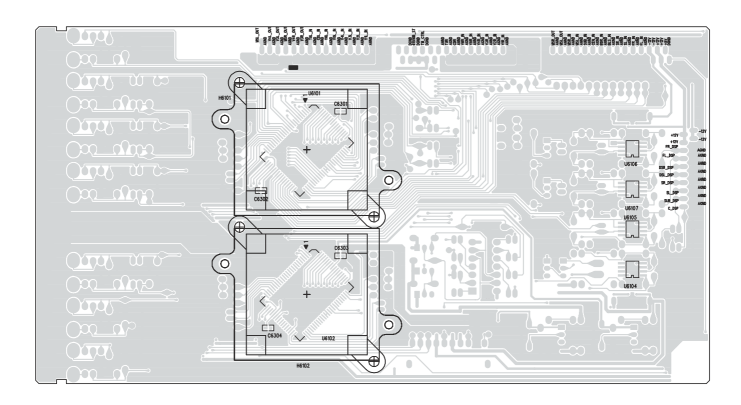
MAIN BOARD



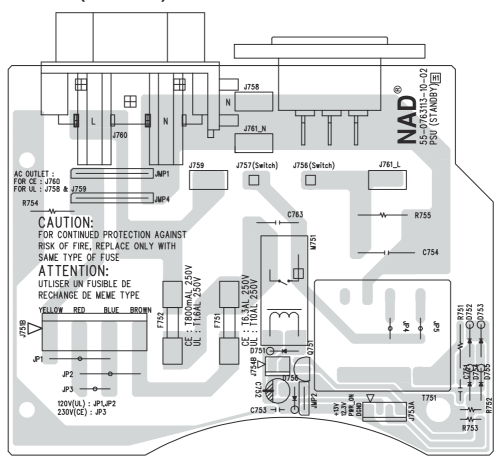
MULTI-CHANNEL BOARD - COMPONENT SIDE



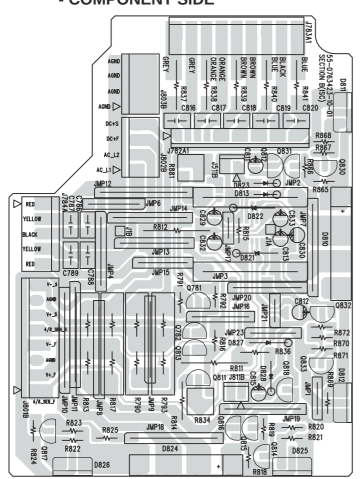
MULTI-CHANNEL BOARD - COPPER SIDE



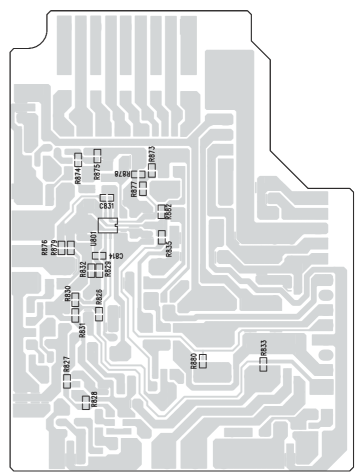
POWER SUPPLY (STANDBY)



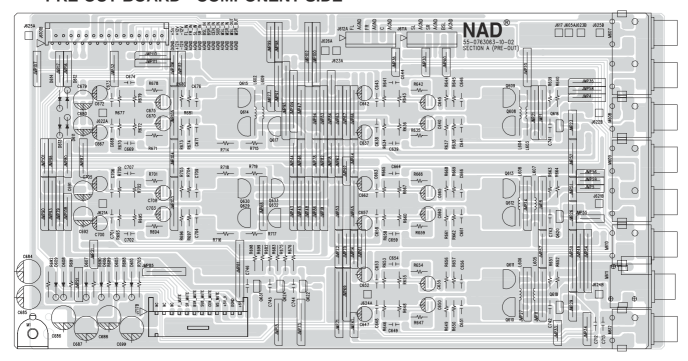
ISC BOARD - COMPONENT SIDE



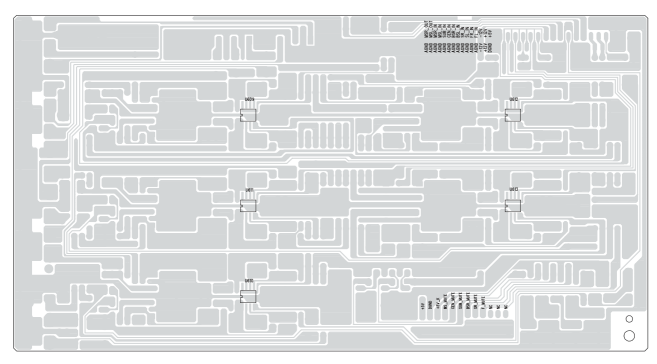
ISC BOARD - COPPER SIDE



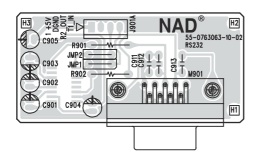
PRE-OUT BOARD - COMPONENT SIDE



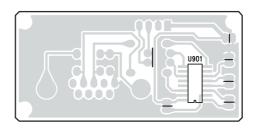
PRE-OUT BOARD - COPPER SIDE



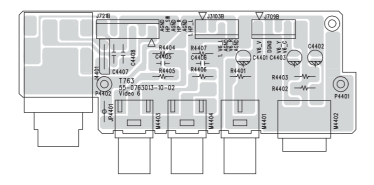
RS-232 BOARD - COPPER SIDE



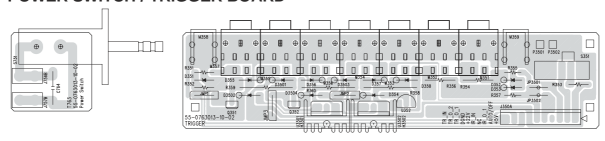
- COMPONENT SIDE



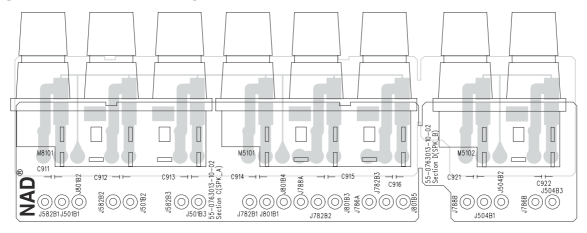
VIDEO 6 BOARD



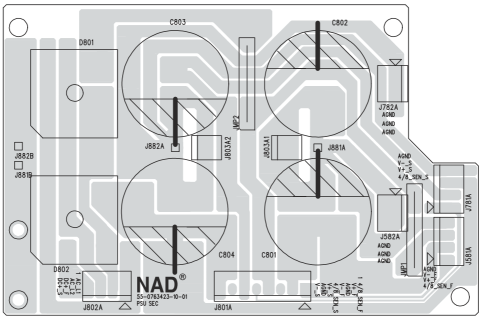
POWER SWITCH / TRIGGER BOARD



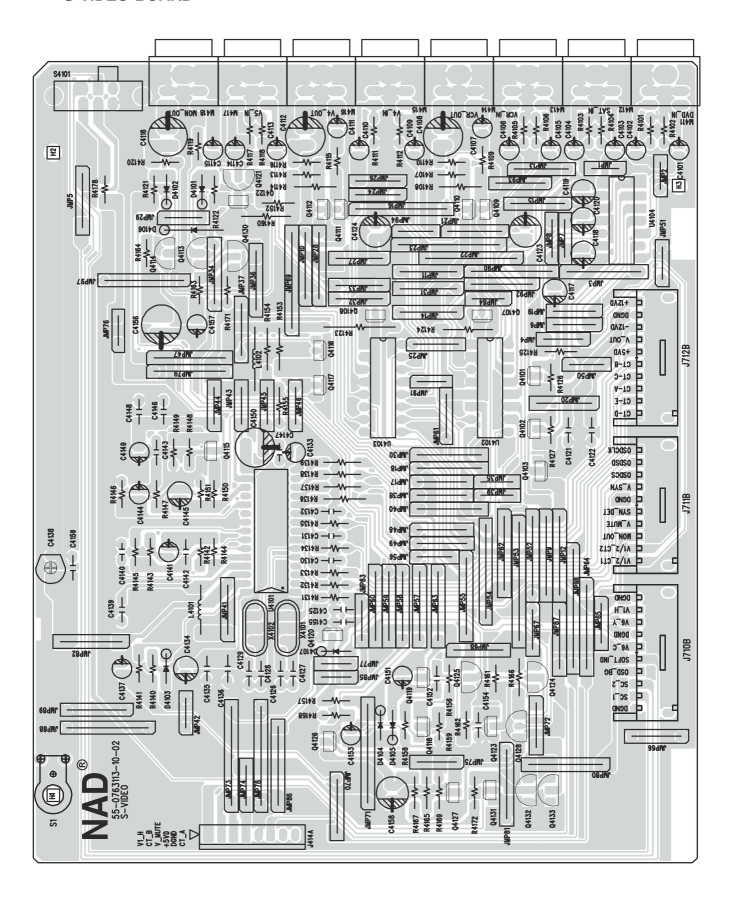
SPEAKER TERMINAL BOARD



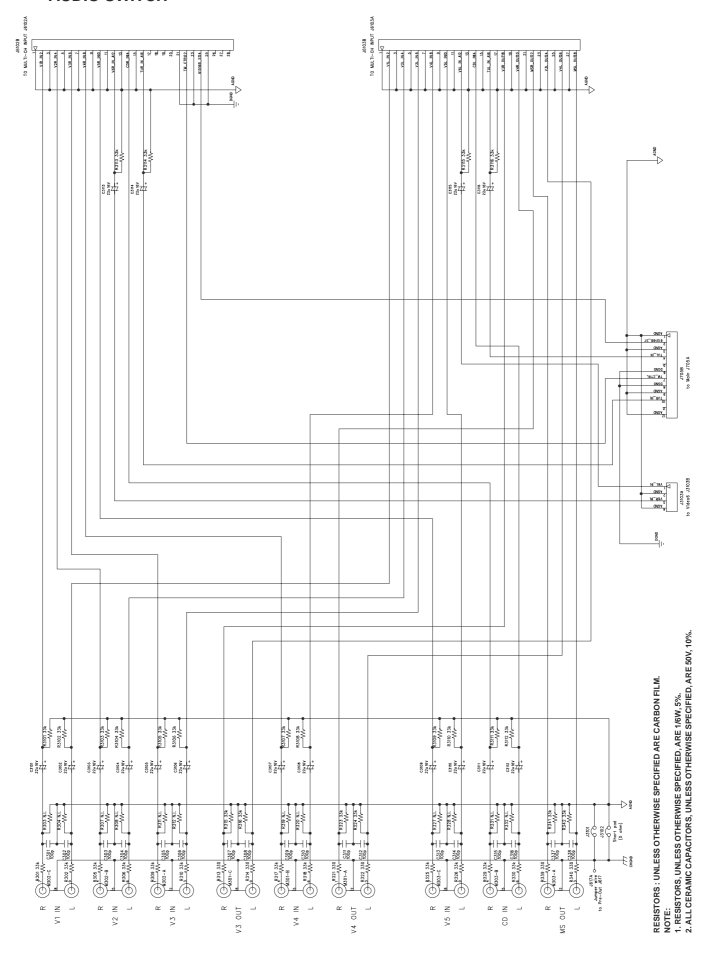
SECONDARY BOARD



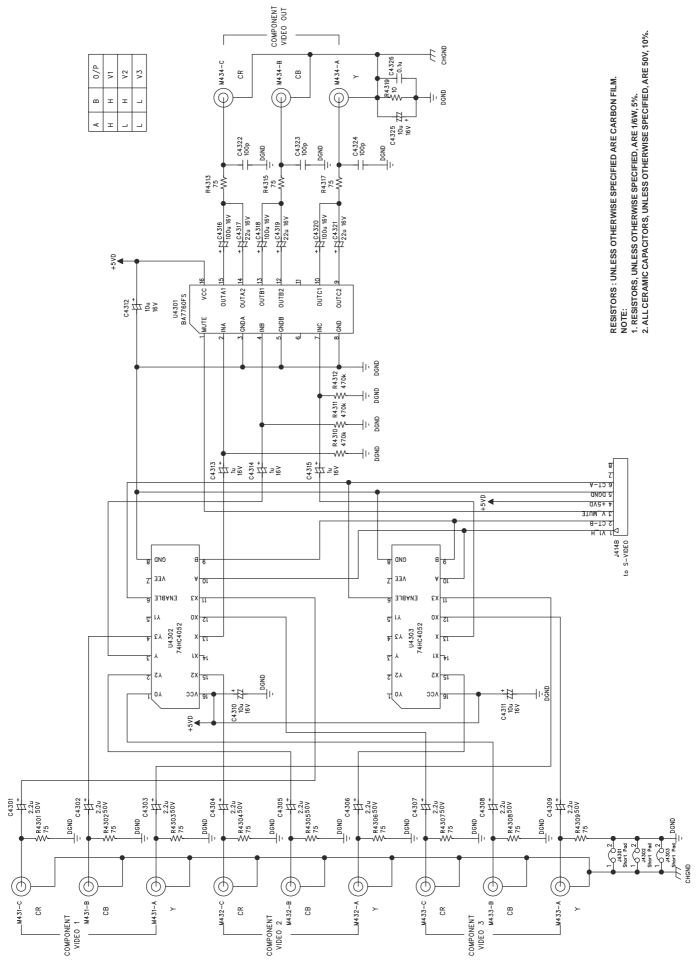
S-VIDEO BOARD



SCHEMATIC DIAGRAM AUDIO SWITCH

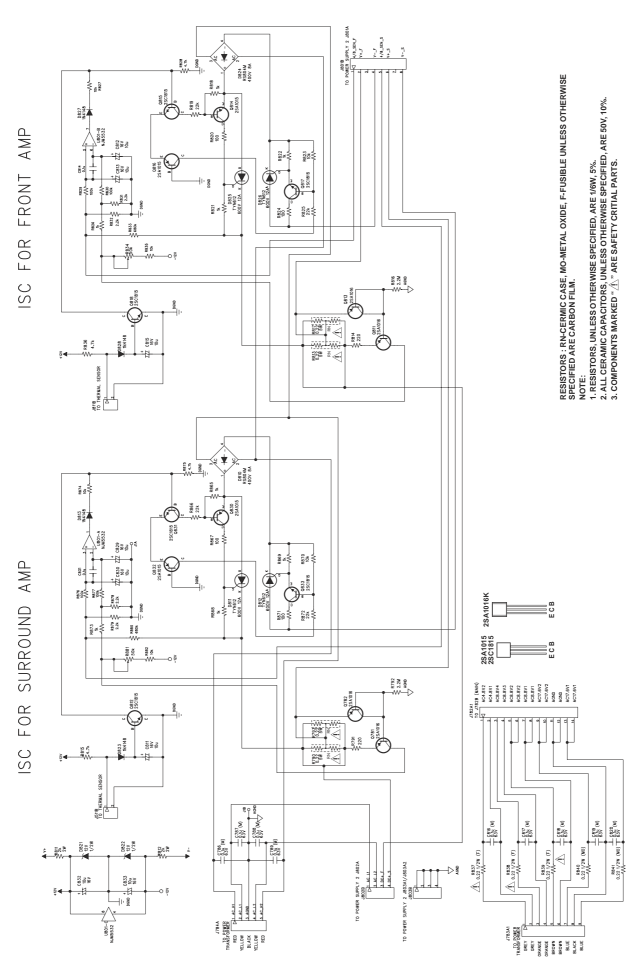


COMPONENT VIDEO

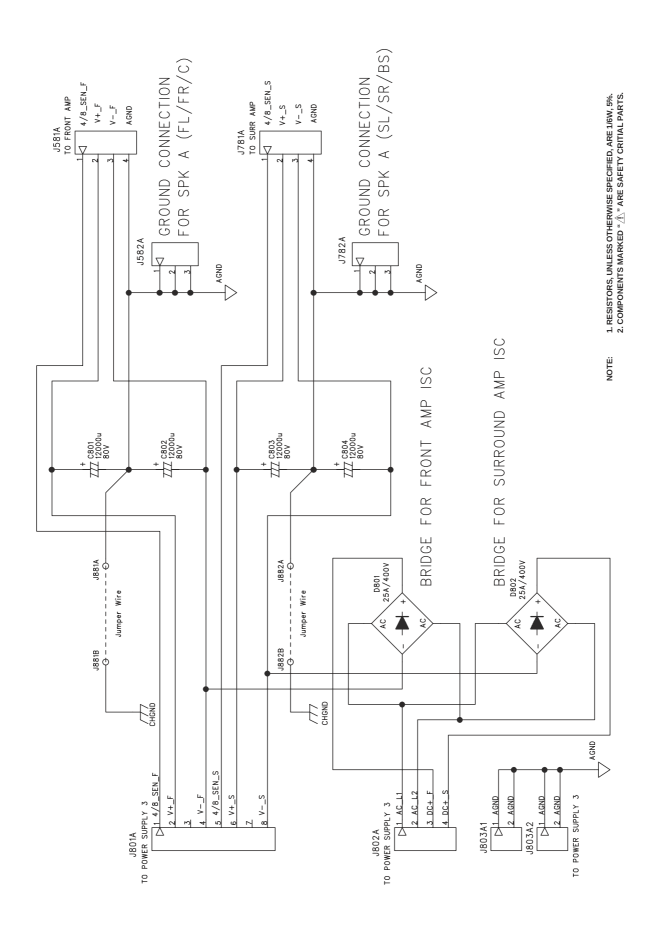


COMPOSITE VIDEO U4203 BA7625 8 a-10 0-10 e 2TUO OI ξNI 3-10 8-1: RESISTORS: UNLESS OTHERWISE SPECIFIED ARE CARBON FILM. NOTE: 1. RESISTORS, UNLESS OTHERWISE SPECIFIED, ARE 1/6W, 5%. 2. ALL CERAMIC CAPACITORS, UNLESS OTHERWISE SPECIFIED, ARE 50V, 10%. IZ INZ †NI 13 100 еиру 🗠 ITUO 4 E GNI DOGND INI 91 C4219 DGND \$ R4218 \$ 120 ₽5VD 0-10 X J708B TO J708A (MAIN) 2 CT-A (M) 3 CT-B (M) 4 CT-E (M) 6 CT-B Q4203 2SA933S порсир 8 MON_OUT 9 V1/V2_CT(M) d-10 0-10 € J707B TO J707A (MAIN) 100 V Z +12 VD 4 V1/V2_C12_ 5 +12VD_ 6 -12VD_ 2 +2AD 5 AI\AS CLI 13 VDD сирѕ ITUO 11 GNI CND1 R4216 47k DGND F12VD U4202 BA7625 C4211—C4212 + 470u—0.01u 10V R4209 120 R4210 -W^ C4215 0.022u U4201 LC4966 DGND 0/1-08 ∠|ss∧ C4217 2.2u 50V R4214 100k CONTC C4210 + 50V CONTB C4216 2.2u 50V V1/V2 CT1 V1/V2 CT2 SELECTION C4209 2.2u 50V SELECTION(M) # 2 2 R4213 120 C4213 0.01u SR4211 S100k Q −12VD C4214 0.01u V1/V2_CT(M) R4212 68 R4206 68 R4207 R4208 68 W C4203 C4201 2.2u 50V C4205 C4207 C4208 470u 10V C4218 470u 10V C4204 470u 10V C4206 470u 10V 262 V3 OUT V4 OUT R4203 82 WW R4204 R4205 CHCND M421-B M423 MS OUT VIDEO 4 IN VIDEO 2 IN VIDEO 5 IN MONITOR OUT VIDEO 3 OUT VIDEO 4 OUT

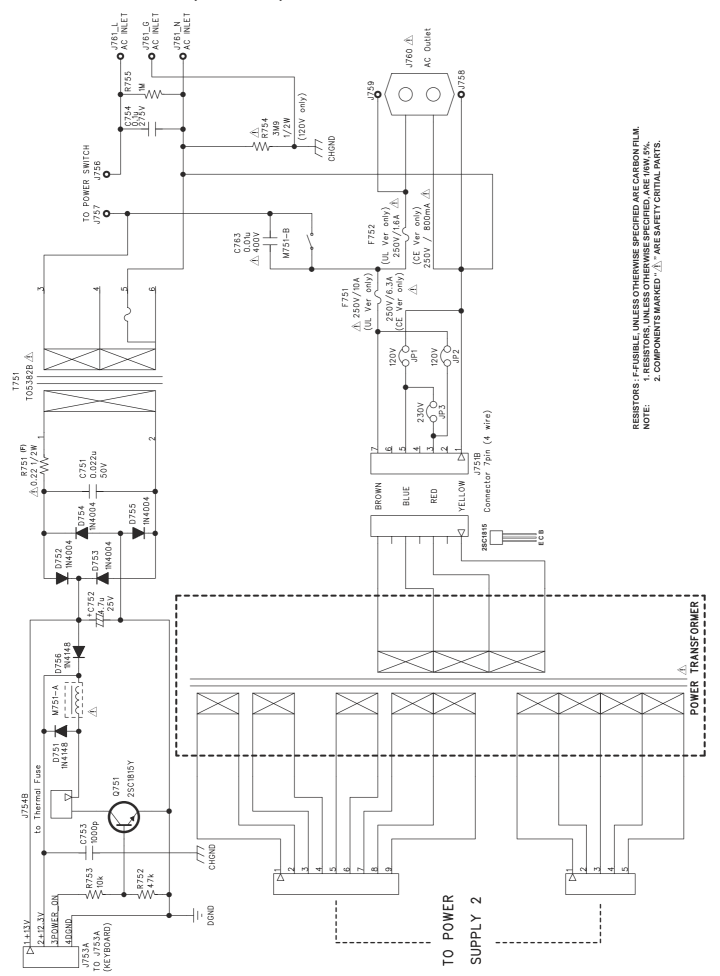
28



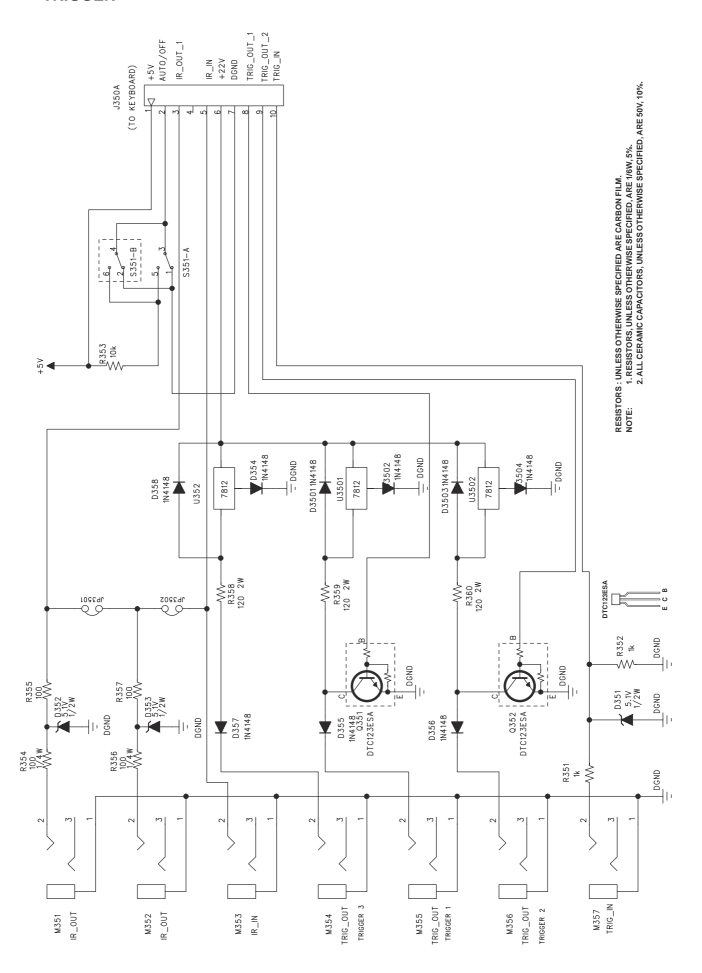
POWER SUPPLY (SECONDARY)



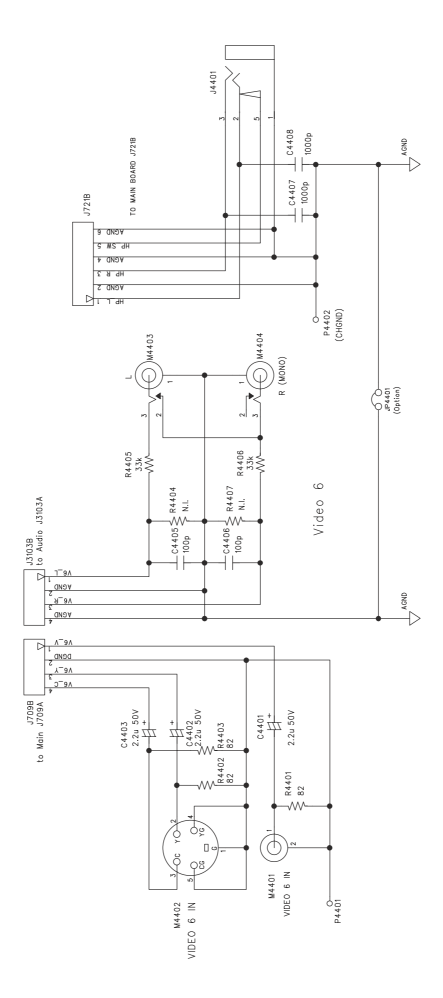
POWER SUPPLY (STAND BY)



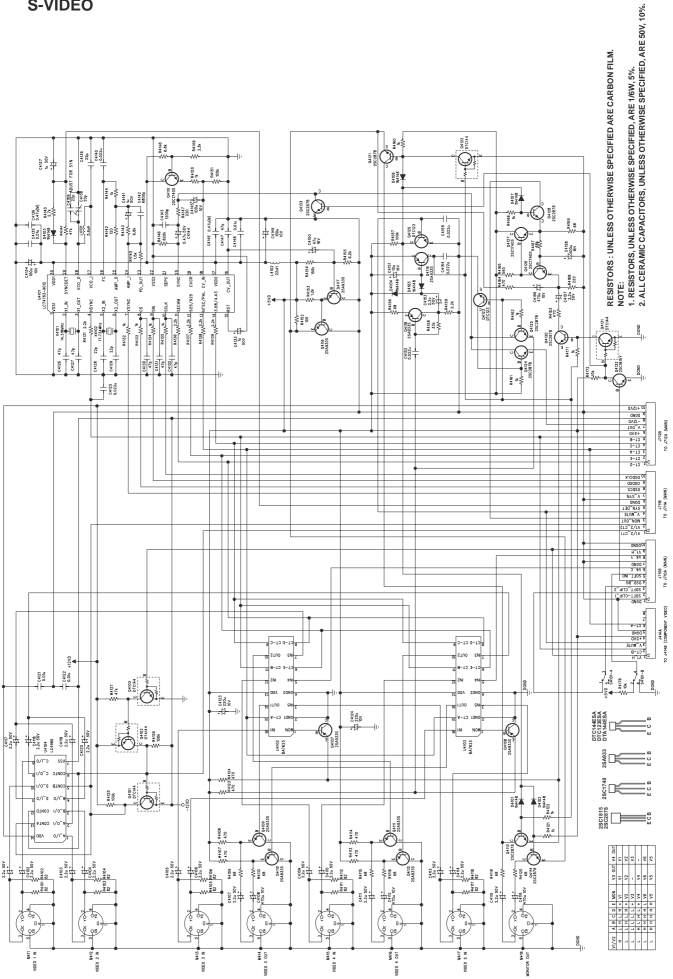
TRIGGER



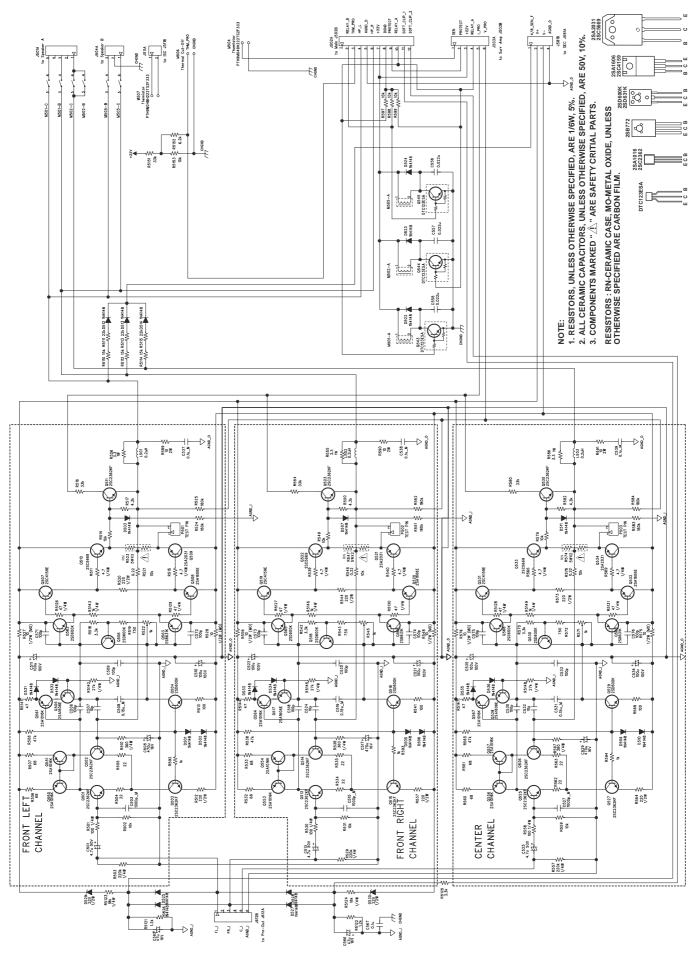
VIDEO 6



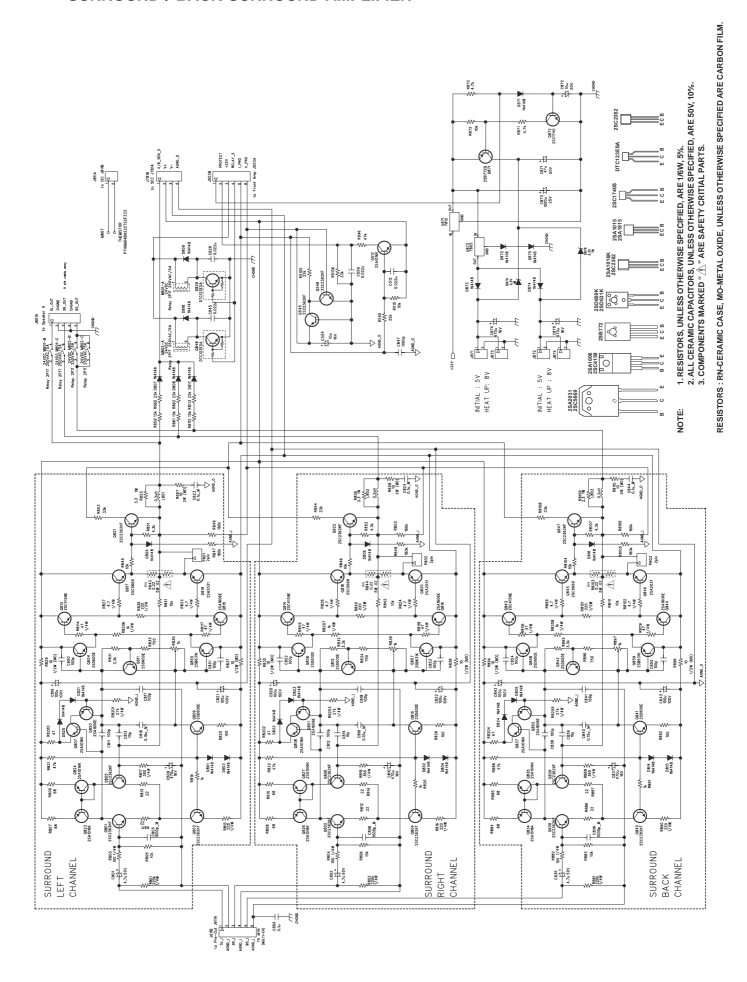
RESISTORS: UNLESS OTHERWISE SPECIFIED ARE CARBON FILM.
NOTE:
1. RESISTORS, UNLESS OTHERWISE SPECIFIED, ARE 1/6W, 5%.
2. ALL CERAMIC CAPACITORS, UNLESS OTHERWISE SPECIFIED, ARE 50V, 10%.



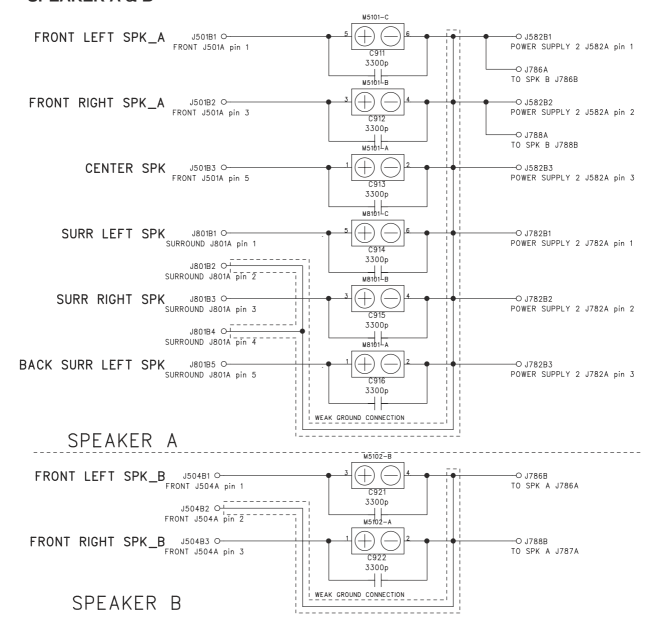
FRONT / CENTER AMPLIFIER



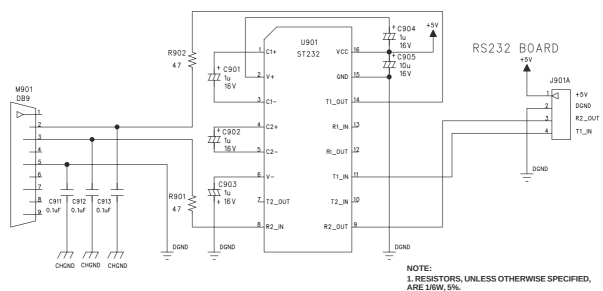
SURROUND / BACK SURROUND AMPLIFIER



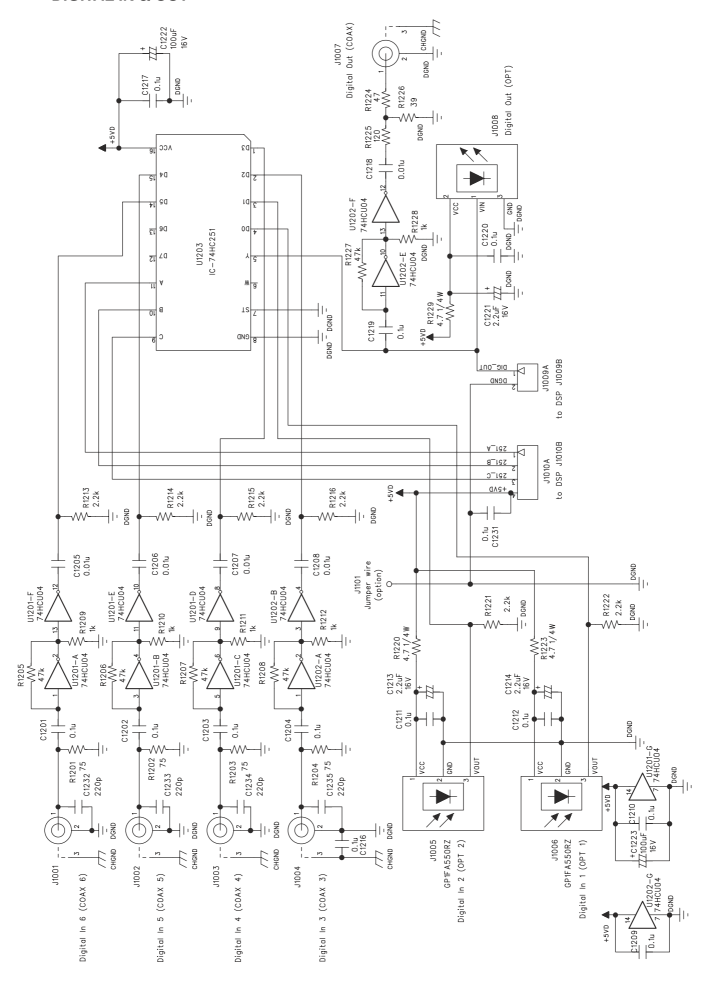
SPEAKER A & B



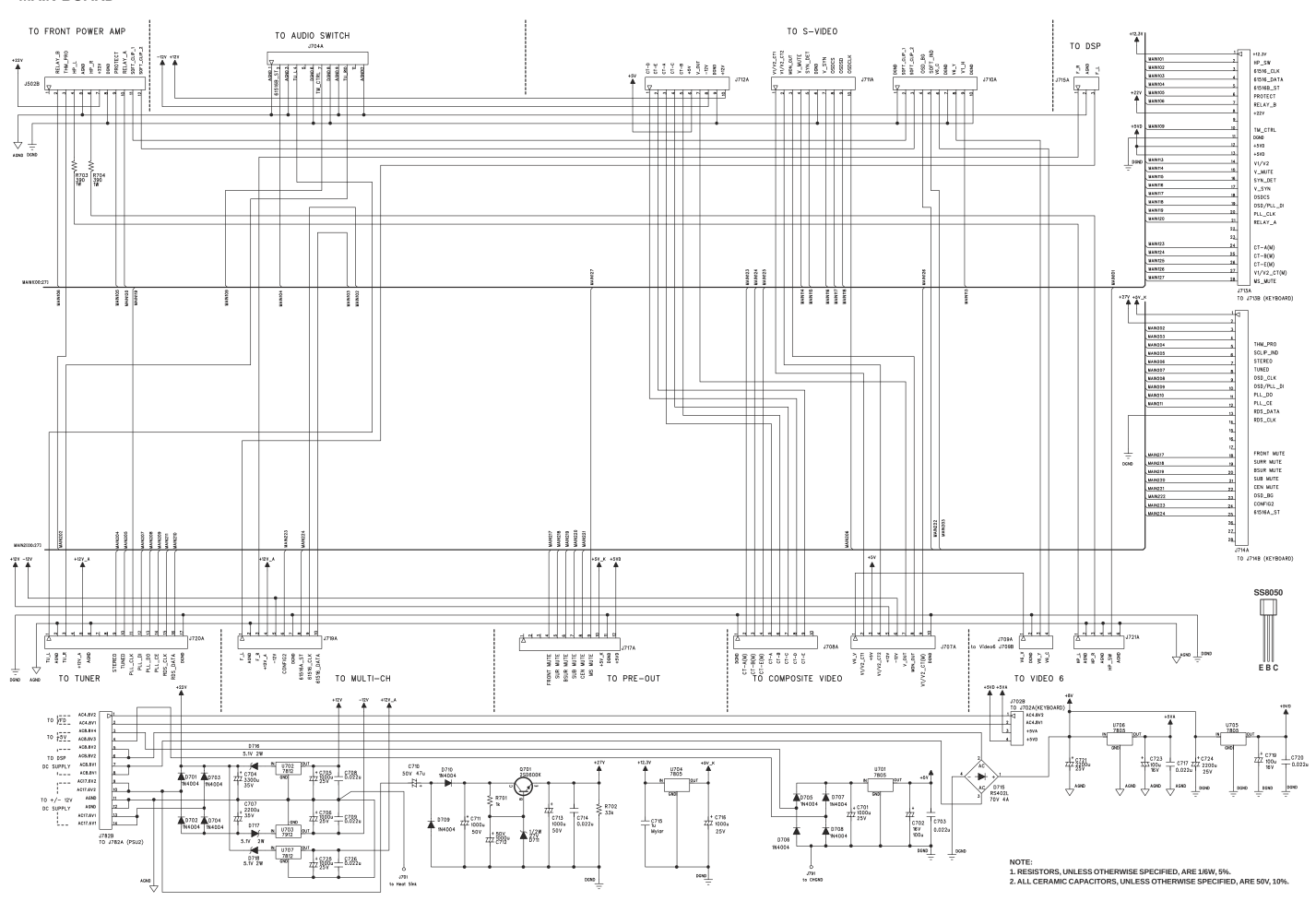
RS-232



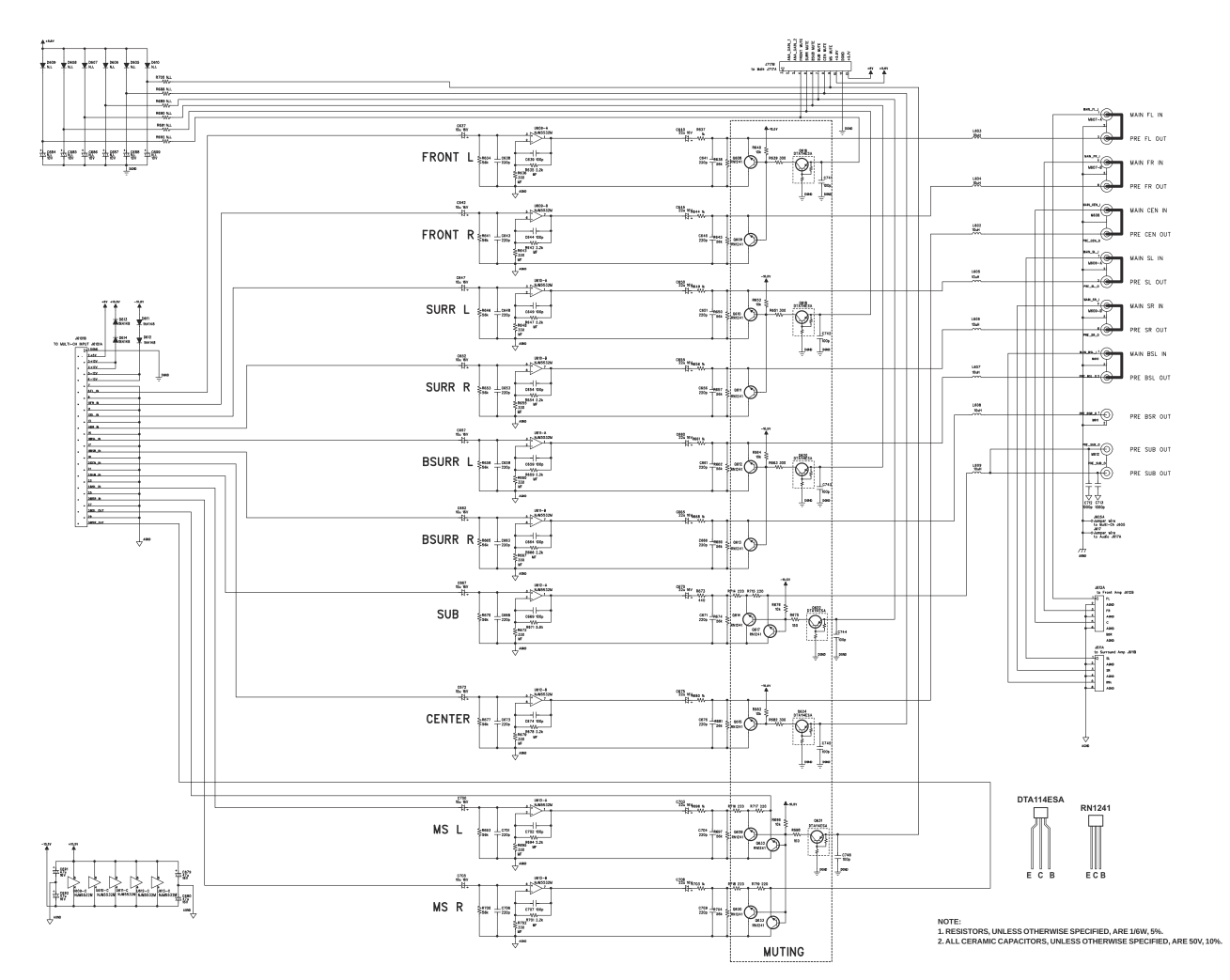
DIGITAL IN & OUT

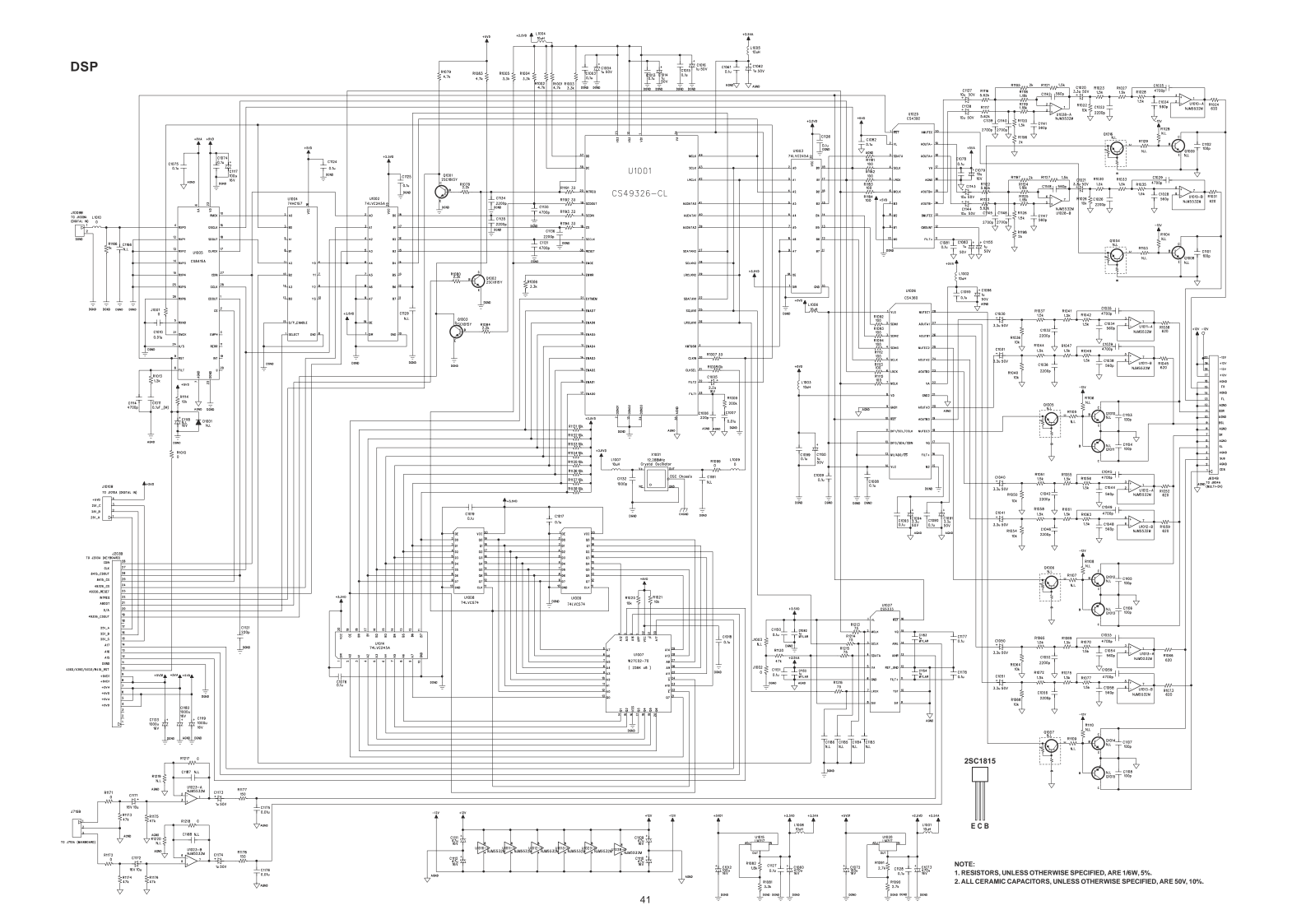


MAIN BOARD

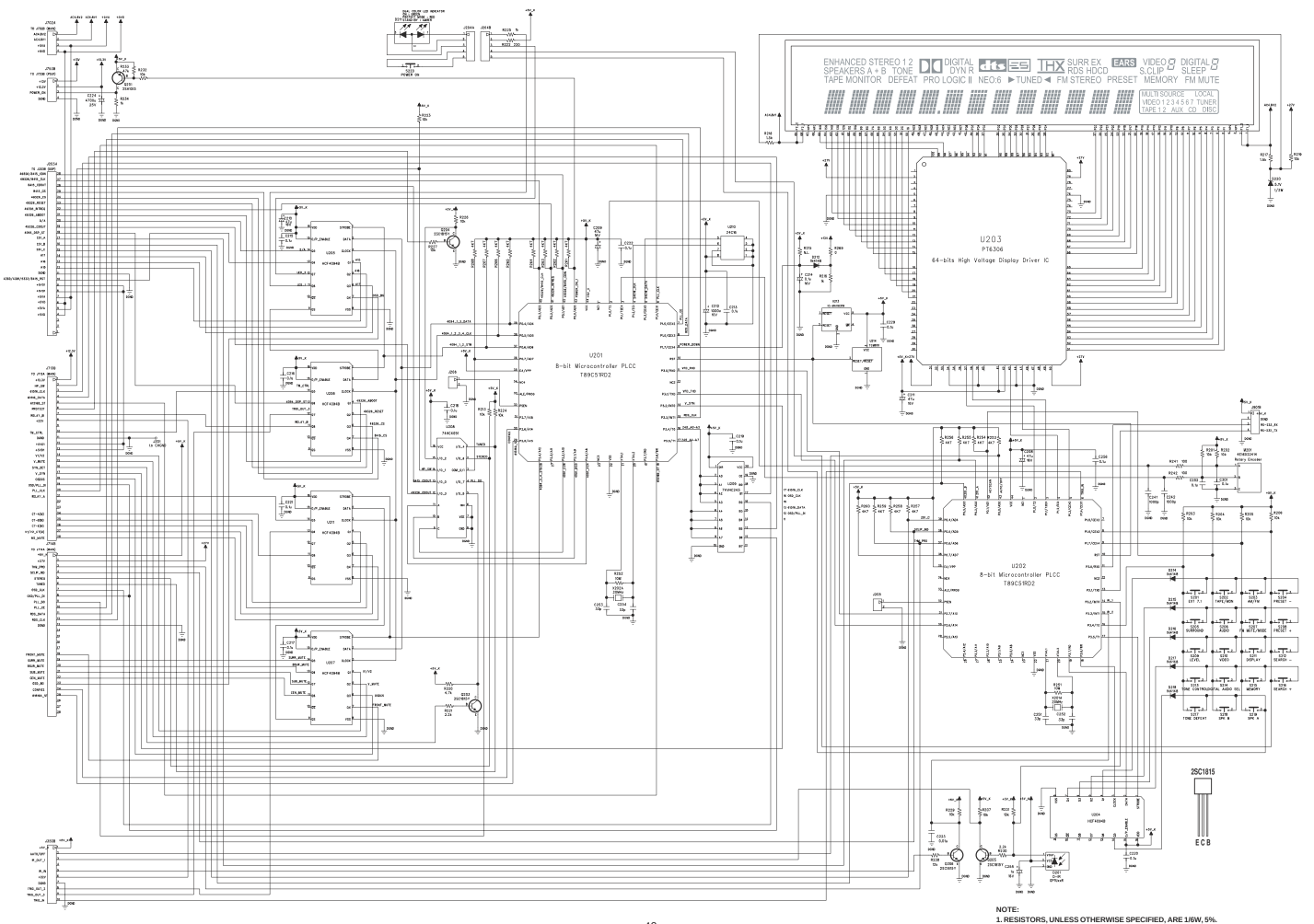


PRE-OUT



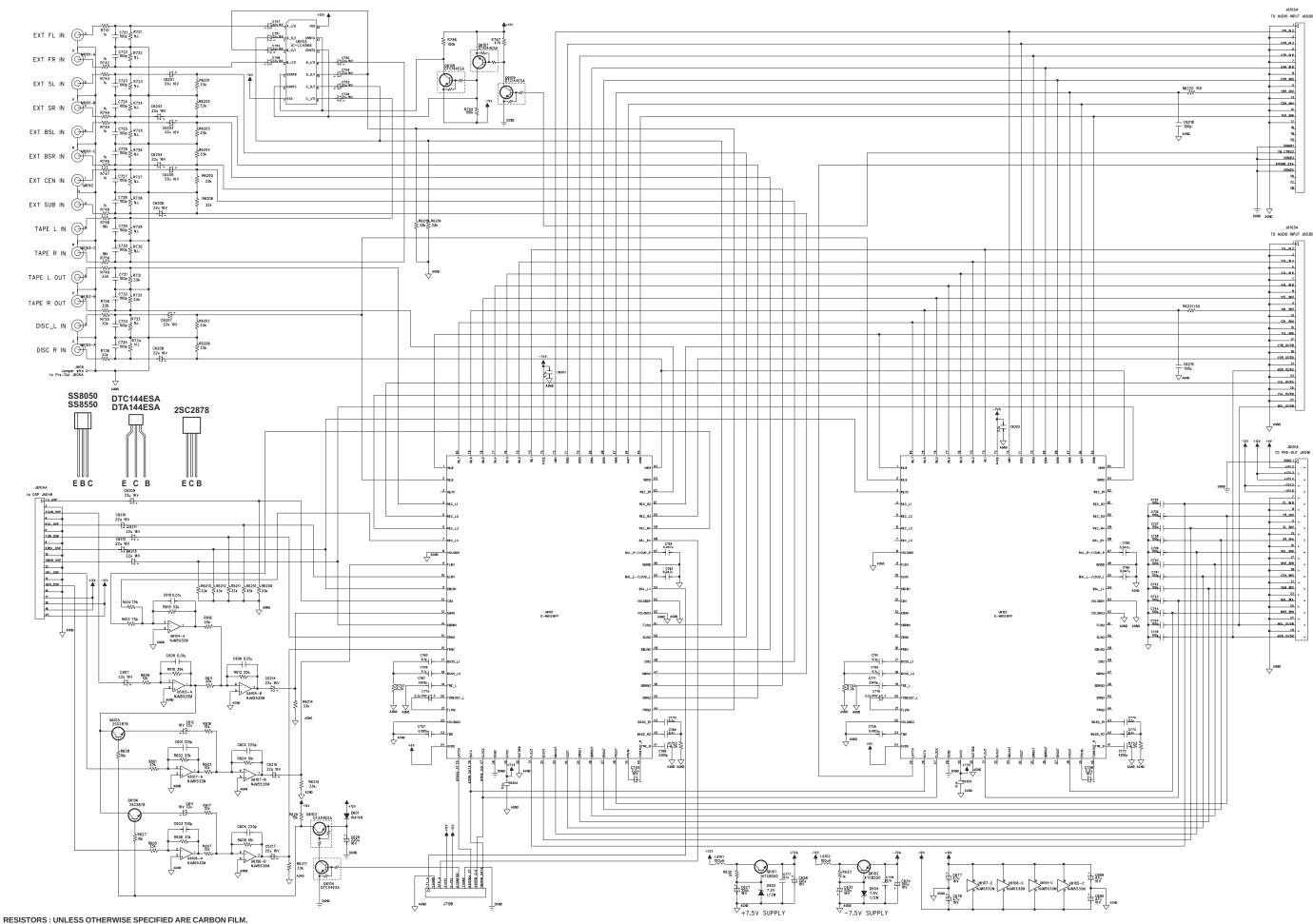


KEYBOARD



2. ALL CERAMIC CAPACITORS, UNLESS OTHERWISE SPECIFIED, ARE 50V, 5%.

MULTI-CH



NOTE:

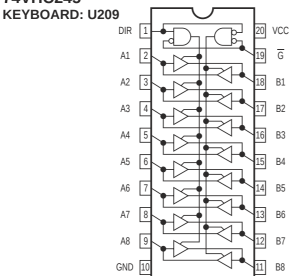
^{1.} RESISTORS, UNLESS OTHERWISE SPECIFIED, ARE 1/6W, 5%.

IC BLOCK DIAGRAM

74LVC245

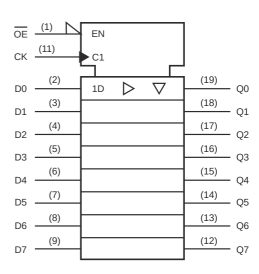
DSP BOARD: U1002, U1003, U1014

74VHC245

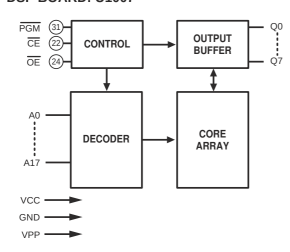


74LVQ574

DSP BOARD: U1008, U1009



W27C020 DSP BOARD: U1007

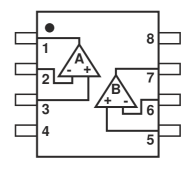


NJM5532

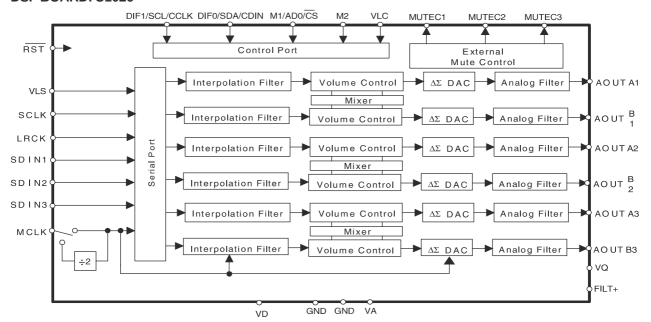
DSP BOARD: U1010~U1013, U1023 & U1028

MULTI-CHANNEL: U6104~U6107 PRE-OUT BOARD: U609~U613

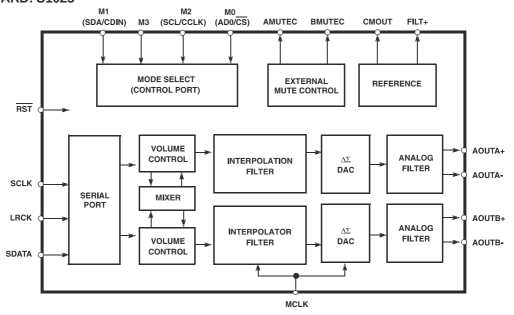
ISC BOARD: U801



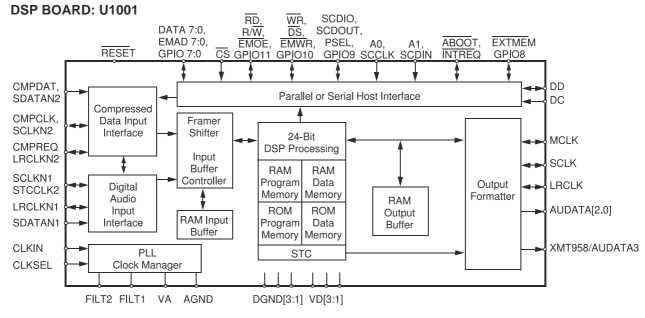
CS4360KZ DSP BOARD: U1026



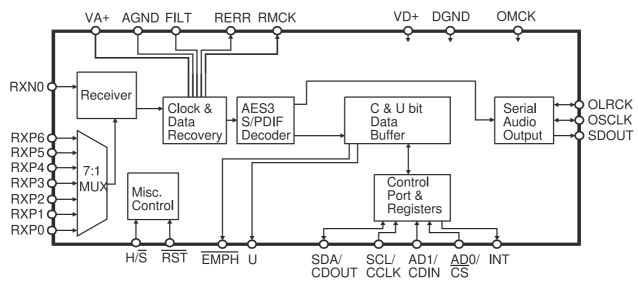
CS4392 DSP BOARD: U1025



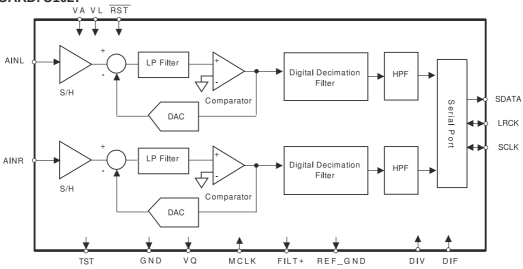
CS49326



CS8415A DSP BOARD: U1005

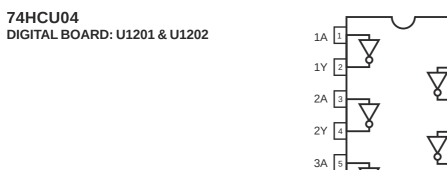


CS5333KZ DSP BOARD: U1027

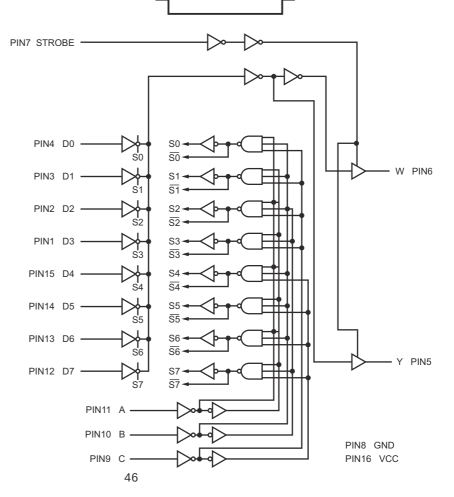


3Y 6

GND 7







14 VCC

13 6A

12 6Y

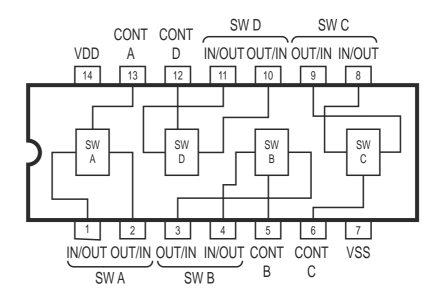
11 5A

10 5Y

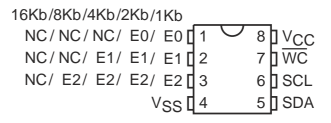
4A

LC4966

COMPOSITE VIDEO: U4201 S-VIDEO BOARD: U4104 MULTI-CHANNEL: U6103

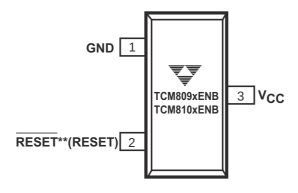


AT24C16 KEYBOARD: U210 M24Cxx



TCM810 KEYBOARD: U214

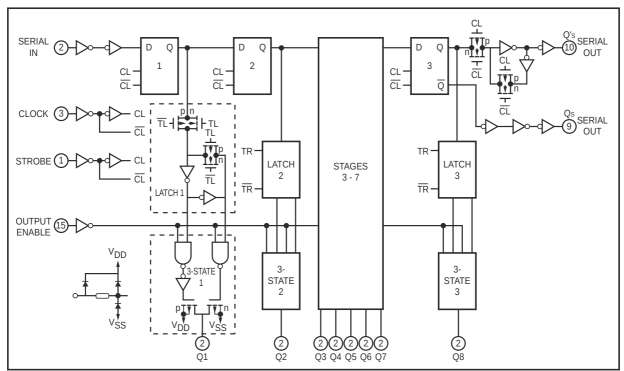




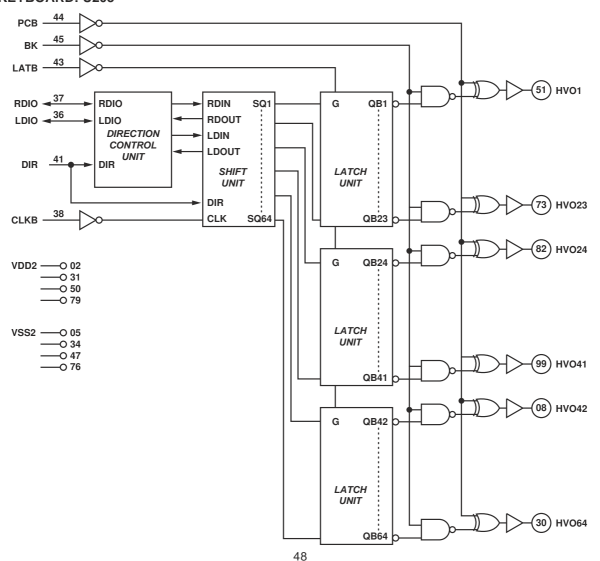
NOTE: *3-Pin SOT-23B is equivalent to JEDEC TO-236
** () is for TCM810

HCF4094B

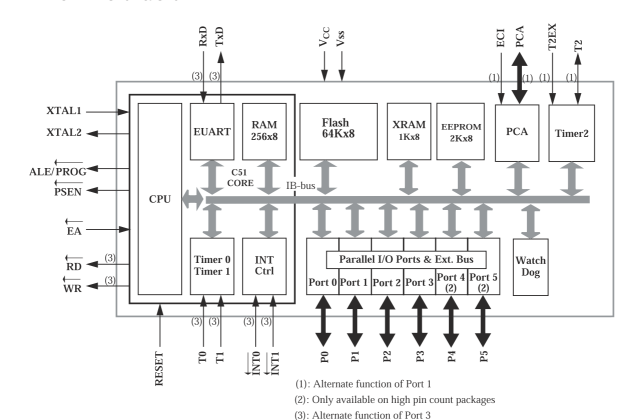
KEYBOARD: U204~U207 & U211



PT6306 KEYBOARD: U203

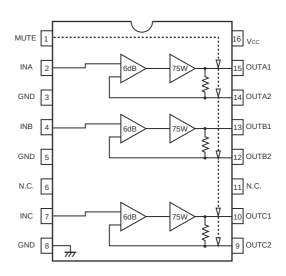


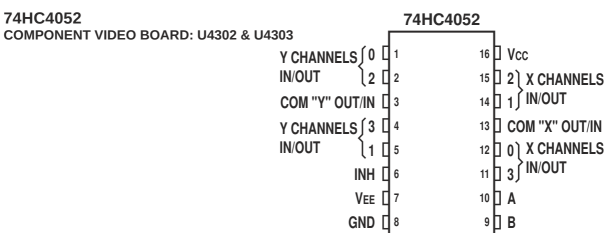
T89C51RD2 KEYBOARD: U201 & U202



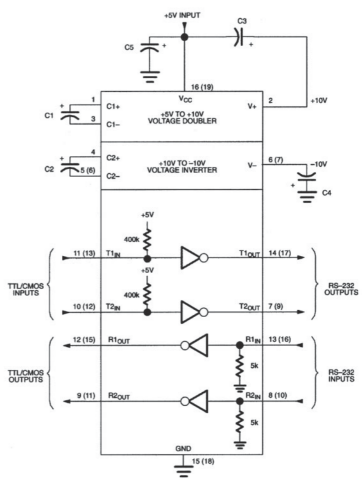
74HC4051 74HC4051 **KEYBOARD: U208** 16 VCC CHANNELS ∫ 4 IN/OUT 15 2 **COM OUT/IN** 14 ∐ **CHANNELS** IN/OUT CHANNELS ∫ 7 13 0 IN/OUT 3 12 ∏ INH 11 🛮 VEE 7 10 ∏ GND [8 9 **∏** C

BA7660FS COMPONENT VIDEO BOARD: U4301

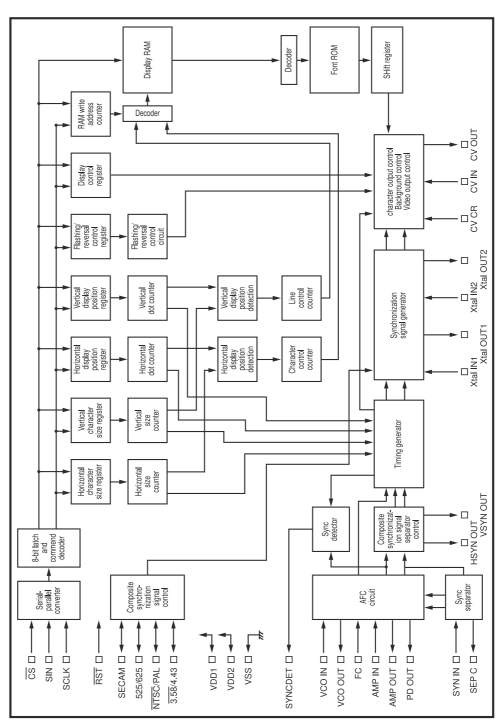




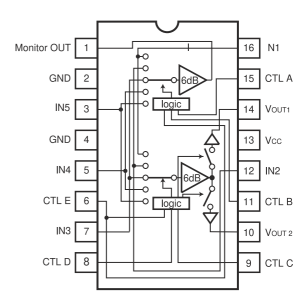
DS232A RS232 BOARD: U901

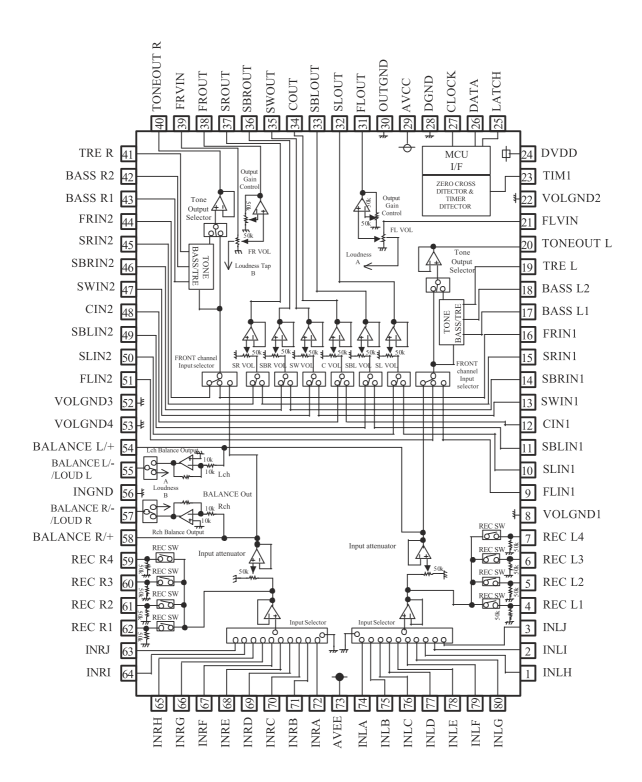


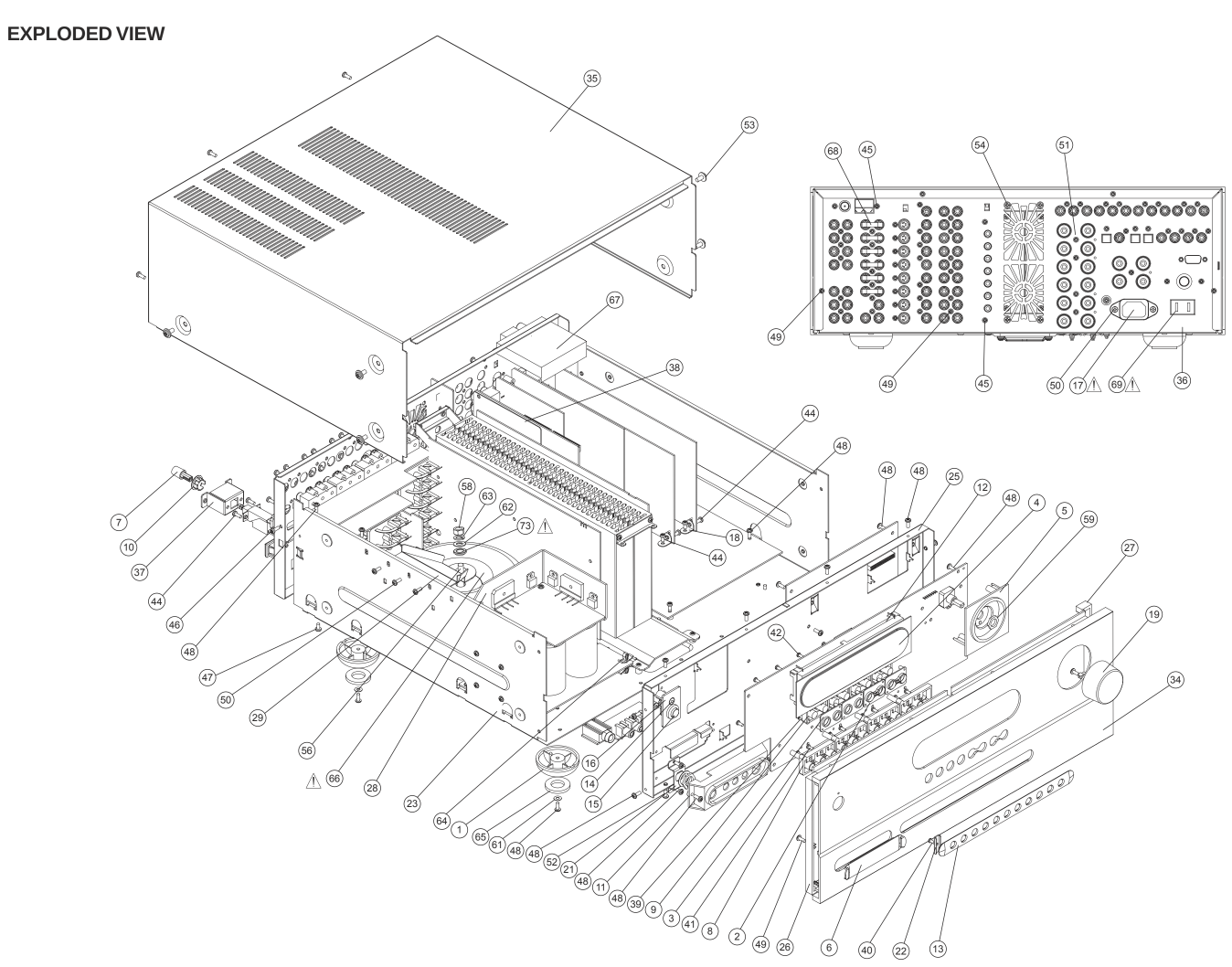
LC74763 S-VIDEO BOARD: U4101



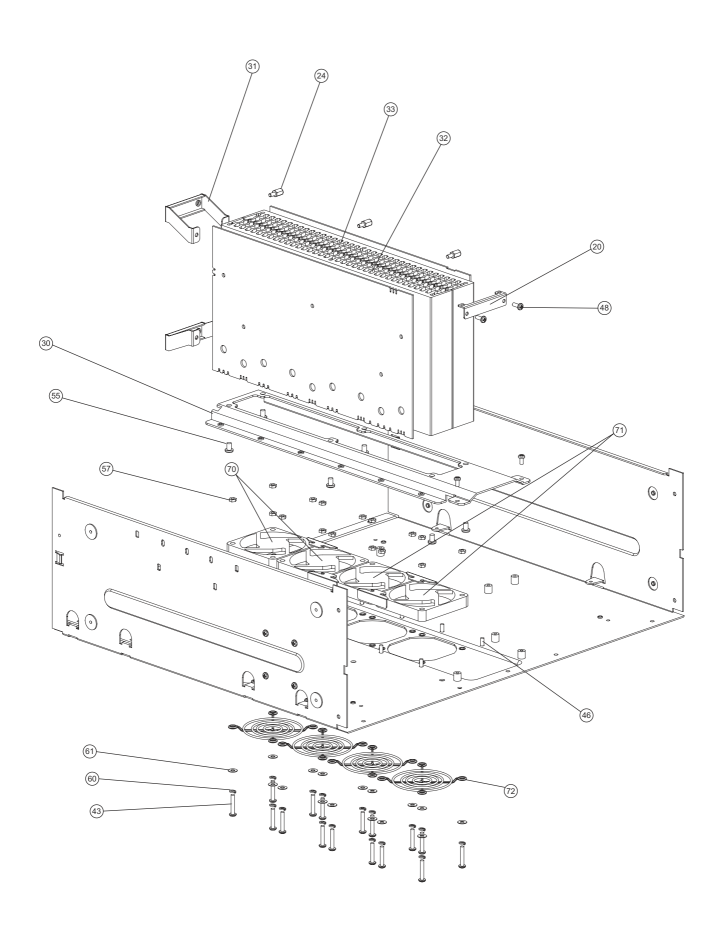
BA7625 COMPOSITE VIDEO BOARD: U4202 & U4203 S-VIDEO BOARD: U4102 & U4103







EXPLODED VIEW



EXPLODED VIEW PARTS LIST

<u>ltem</u>	Part No.	Description	<u>Qty.</u>
1	10-0163017-01-00	PLASTIC FOOT DOME SHAPE	4
2	10-0163045-72-00	LINKED GOGGLE BEZEL	2
3	10-0163055-72-01	DUO GOGGLE BEZEL	2
4	10-0752001-00-10	WINDOW LENS	1
5	10-0752005-72-00	VOLUME BEZEL	1
6	10-0752007-72-00	VIDEO COVER	1
7	10-0752022-02-00	POWER BUTTON BLACK	1
8	10-0752032-72-01	INPUT BUTTON	4
9	10-0752042-72-01	DUO BUTTON	4
10	10-0752045-01-00	POWER BUTTON BEZEL	1
11	10-0752065-01-00	VIDEO HOUSING	1
12	10-0752075-00-00	DISPLAY BRACKET	1
13	10-0762035-72-01	INPUT BUTTON LOZENGE	1
14	10-0772011-00-00	LED LENS ROUND	1
15	10-0772022-72-01	POWER BUTTON TACT ACTIVATE	1
16	10-0772045-72-01	POWER BUTTON BEZEL	1
17 /1	34-0101000-00-67	AC SOCKET IEC 15A/250V	1
18	11-0570075-80-01	L BRACKET	2
19	11-0752002-72-00	VOLUME KNOB ASSY	1
20	11-0752045-80-00	HEATSINK MOUNTING BRACKET	1
21	11-0752065-80-00	PHONE BRACKET	1
22	11-0752075-80-00	DUMMY BRACKET	1
23	11-0762004-80-07	BOTTOM CABINET	1
24	11-0762005-80-00	HEX SPACER AF5.5 H8+6	10
25	11-0762025-80-02	SUBFASCIA	1
26	11-0762028-95-00	SIDE CAP L	1
_	11-0762038-95-00	SIDE CAP R	1
28	11-0762048-80-01	HEATSINK- RECTIFER	1
_9 29	11-0762065-80-00	XíFORMER SUPPORT BRACKET	1
30	11-0762085-80-01	LARGE FAN MOUNTING BRACKET	1
31	11-0762095-14-00	HTSK SUPPORT BRACKET	2
32	11-0762098-94-02	NEW EXTRUDED HTSK LEFT	1
33	11-0762108-94-00	NEW EXTRUDED HTSK RIGHT	1
34	11-0763000-95-12	FASCIA	1
35*AH	11-0763003-85-16	TOP COVER (AH)	1
35*C	11-0763013-85-16	TOP COVER (C)	1
36*AH	11-0763006-94-13	REAR PANEL (AH)	1
36*C	11-0763016-94-13	REAR PANEL (C)	1
37	11-0772065-80-00	POWER BUTTON BRACKET	1
38	12-0763001-70-00	FIBER PAPER 133 X 150 X 0.8mm	1
39	13-0200502-22-00	SELF TAPPING SCREW 2X5 WASHER HEAD TYPE-B NI PLT	8
40	13-0260500-02-00	SELF TAPPING SCREW 2.6 X 5 P/H TYPE-A NI PLT	1
41	13-0260600-02-00	SELF TAPPING SCREW 2.6 X 6 P/H TYPE-A NI PLT	9
42	13-0260803-02-00	SELF TAPPING SCREW 2.6 X 8 B/H TYPE-A NI PLT	16
43	14-0300180-02-00	MACHINE SCREW M3 X 18 P/H NI PLT	16
44	14-0300600-02-00	MACHINE SCREW M3 X 6 P/H NI PLT	18
45	14-0300600-04-00	MACHINE SCREW M3 X 6 P/H BLK	4

<u>ltem</u>	Part No.	Description	Qty.
46	14-0300600-52-00	SELF TAPING SCREW 3 X 6 P/H TAPTITE NI-PLT TYPE-B	23
47	14-0300603-54-00	TAPTITE SCREW 3 X 6 B/H TYPE-B BLK	4
48	14-0300800-53-00	SELF TAPPING SCREW 3 X 8 B/B ZINC PLATED TAPTITE-TYPE	36
49	14-0300803-54-00	TAPTITE SCREW 3 X 8 B/H TYPE-B BLK PLT	65
50	14-0300804-54-00	TAPTITE SCREW 3 X 8 K/H TYPE-B BLK PLT	5
51	14-0301000-54-00	TAPTITE SCREW 3 X 10 P/H TYPE-B BLK	7
52	14-0350803-52-00	TAPTITE SCREW 3.5 X 8.0 B/H TYPE-B NI PLT	5
53	14-0400802-04-00	MACHINE SCREW M4 X 8 WASHER HEAD BLK	6
54	14-0400803-54-00	TAPTITE SCREW 4 X 8 B/H BLK TYPE-B	4
55	14-0400808-54-00	TAPTITE SCREW 4 X 8 C/H TYPE-B BLK	6
56	14-0801005-03-02	HEX.BOLT M8,LENGTH=100mm ,ZN PLATED	1
57	15-0300240-05-20	NUT M3 X 2.4mm	16
58	15-0807600-05-30	HEX NUT M8 X 6.5 THK	1
59	15-0900220-11-30	NUT ZINC PLATED M9.0 X 2.2mm 11p	1
60	16-0320560-09-20	SPRING WASHER I/D 3.2 X O/D 5.6 0.9mm	39
61	16-0350080-04-35	STEEL WASHER I/D 3.5 X O/D 8.0 0.4mm ZINC PLT	22
62	16-0850160-10-30	METAL WASHER ID8.5 X OD16 X 1.0mm	1
63	16-0851500-12-30	SPRING WASHER ID 8.5 X OD 12.5 X 1.9THK	1
64	17-0500960-00-01	PCB SUPPORTER (H=9.6mm PCB HOLE 4mm) CS-0610	3
65	17-1402603-30-22	RUBBER FOOT I/D14 X O/D26 X 3 PORON HH-48C	4
66 <u>(İ</u>	25-0090061-00-21	XFORMER PW TOROIDAL 120V/240V	1
67*AH	29-4000004-00-38	AM/FM TUNER MODULE KST-MB114MA0-23	1
67*C	29-4000002-00-38	AM/FM TUNER MODULE KST-MB114MA1-23	1
68	34-0061030-00-67	JUMPER PLUG PITCH 14mm	6
69*AH <u>∕</u> !\	34-0101001-00-70	AC OUTLET US POLARIZED 3512-MITIBKUC	1
69*C <u>(1</u>	34-0100002-00-78	AC OUTLET EURO CEE 7 2.5A/250V A302D0060P	1
70	37-2011230-00-63	FAN DC 12V 0.09A 3000RPM MGA6012LR-A10 W/450mm	2
71	37-2011230-01-63	FAN DC 12V 0.09A 3000RPM MGA6012LR-A10 W/350mm	2
72	39-0000008-00-63	FAN GUARD 60mm DFG-60	4
73	02-0000020-00-XX	NYLON OD 18 X 9.3 X 3.5mm	1

NOTE: THE COMPONENTS IDENTIFIED BY ! MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRICAL SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

<*AH > : USA, CANADIAN MODEL ONLY. <*C > : EUROPEAN MODEL ONLY.

ELECTRICAL PARTS LIST (refer to schematic diagram for non critical component values)

Reference No.	Part No.	<u>Description</u>
POWER AMP MODULE	95-0907635-12-01	POWER AMPLIFIER MODULE
FRONT & CENTER AMP BOARD PCB ASSEMBLY	80-0907630-40-00	FRONT AND CENTER AMP ASSEMBLY
CAPACTIORS C501,C513,C525 C503,C515,C527 C505,C517,C529 C508,C519,C531 C510,C511,C521,C522,C534,C535 C537-C539 C565-C566	22-4110203-10-28 22-3471022-00-28 22-4115403-10-10 22-3101082-00-28 22-4210402-00-31	CAP ELEC SS 4.7uF 50V 20% 85C CAP MYLAR MCC-R 1000P 100V 10% CAP ELEC GR 470uF 16V 20% 85C CAP MYLAR KT-G 150nF 100V 10% CAP ELEC GR 100uF 100V 20% CAP MpF 0.1uF 63V 5% DMF 5 SERIES CAP ELEC SS 47uF 16V 20% 85C
DIODES D501-D503,D505-D507,D509-D514, D522-D528,D531-D536 D529,D530		DIODE SW 4NS DO35 1N4148 DIODE ZENER BZX55 22V 1/2W 5%
COILS L501-L503	24-1000001-00-28	AIR COIL 0.2uH 10% 1 X 9 X 13.5 TURNS
RELAYS M501,M502,M505	32-3124051-03-40	RELAY POWER DC24V 5A/250V 2P1T
THERMISTORS M504,M507	23-6110100-00-08	THERMESTOR PTC 100 OHM
THERMAL PROTECTOR M506	39-0000007-00-15	THERMAL CUT OFF SWITCH 90C UP72
TRANSISTORS Q501-Q503,Q511,Q513-Q515,Q523,Q525-Q527,Q535		XTR SS NPN HFE160-320 130MHz 2SC2362KF
Q504,Q506,Q516,Q518,Q529,Q530, Q562,Q565,Q568		XTR PW PNP 1A/100V TO-126 2SD600KE
Q505,Q508,Q517,Q520,Q528,Q532		XTR PW PNP 1.5A/160V TO-220ML 2SA1606E
Q507,Q519,Q531	21-1011610-30-12	XTR PW NPN 1.5A/160V TO-220ML 2SC4159E
Q509,Q521,Q534	21-1152311-10-12	XTR PW PNP 15A/230V TO-3PB 2SA2031
Q510,Q522,Q533	21-1152310-10-12	XTR PW NPN 15A/230V TO-3PB 2SC5669
Q543-Q545	21-0000380-70-14	XTR SS NPN HFE20 250MHz DTC-123ESA
Q550,Q551,Q553,Q554,Q556,Q557, Q561,Q564,Q567	21-0100410-00-12	XTR SS PNP HFE 280-560 110MHz 2SA1016KG-AA
Q563,Q566,Q569	21-1011211-50-12	XTR PW PNP 1A/100V TO-126 2SB631KE
RESISTORS R522,R545,R571	30-0102106-01-64	VR SEMI-FIX RES CF 1K OHM B 30%

Reference No.	Part No.	Description
R523,R547,R574	23-4228280-08-20	RES RN 0.22 OHM 5% 5W SIL 3 PIN
R527,R528,R548,R556,R575,R576	23-2100230-00-00	RES MO 10 OHM 5% 1/2W
R589,R590,R591	23-2100250-00-01	RES MO 10 OHM 5% 2W
SURROUND LEFT/RIGHT/BACK AMP BOARD		
PCB ASSEMBLY	80-0907630-18-00	SURROUND LEFT/RIGHT/BACK AMP ASSEMBLY
DIODES		
D801-D809,D814-D825,D871-D875	20-0000000-00-13	DIODE SW 4NS DO35 1N4148
D879,D878		DIODE ZENER BZX85 3.3V 1W 5%
TRANSISTORS		
Q512,Q807,Q808,Q823,Q824,Q826, Q827,Q834,Q835,Q837	21-0100410-00-12	XTR SS PNP HFE 280-560 110MHz 2SA1016KG-AA
Q545,Q546,Q801-Q806,Q821,Q822, Q838-Q840,Q847	21-0000410-00-12	XTR SS NPN HFE160-320 130MHz 2SC2362KF
Q809-,Q812,Q841,Q842,Q854,Q856,Q858	21-1011210-50-12	XTR PW PNP 1A/100V TO-126 2SD600KE
Q813,Q814,Q843	21-1011610-30-12	XTR PW NPN 1.5A/160V TO-220ML 2SC4159E
Q815,Q816,Q844,Q850-,Q852	21-1011611-30-12	XTR PW PNP 1.5A/160V TO-220ML 2SA1606E
Q817,Q818,Q845	21-1152310-10-12	XTR PW NPN 15A/230V TO-3PB 2SC5669
Q819,Q820,Q846	21-1152311-10-12	XTR PW PNP 15A/230V TO-3PB 2SA2031
Q829,Q848	21-0000380-70-14	XTR SS NPN HFE20 250MHz DTC-123ESA
Q855,Q857,Q859	21-1011211-50-12	XTR PW PNP 1A/100V TO-126 2SB631KE
Q871	21-1036003-50-06	XTR PW 3A/60V TO-126 2SB772Q
Q872	21-0000390-70-14	XTR SS NPN HFE270-560 180MHz 2SC1740S
CAPACITORS		
C554	22-3220022-00-43	CAP ELEC GS 22uF 16V 20% 85C
C801,C802,C835	22-3476052-00-43	CAP ELEC SS 4.7uF 50V 20% 85C
C805,C806,C836		CAP MYLAR MCC-R 1000P 100V 10%
C809,C810,C837,C874,C875		CAP ELEC GR 470uF 16V 20% 85C
C815,C816,C840		CAP MYLAR KT-G 150nF 100V 10%
C819-C822,C842,C843		CAP ELEC GR 100uF 100V 20%
C823,C824,C844		CAP MpF 0.1uF 63V 5% DMF 5 SERIES
C871		CAP ELEC SS 47uF 50V 20% 85C
C872 C873		CAP ELEC SS 10uF 50V 20% CAP ELEC KM 1000uF 25V 20% 105C
C673	22-3102032-30-26	CAP ELEC RIVI 1000UP 25V 20% 105C
COILS		
L801-L803 TURNS	24-1000001-00-28	AIR COIL 0.2uH 10% 1 X 9 X 13.5
RELAYS		
M801,M802	32-3124081-02-40	RELAY POWER DC24V 8A/250V 2P1T
THERMISTORS		
M807	23-6110100-00-08	THERMESTOR PTC 100 OHM

Reference No.	Part No.	Description
RESISTORS		
R8103,R843,R844	23-4228280-08-20	RES RN 0.22 OHM 5% 5W SIL 3 PIN
R8110,R857,R858		RES MO 10 OHM 5% 2W AXIAL
R829,R830,R837,R838,R894,R898		RES MO 10 OHM 5% 1/2W AXIAL
R835,R836,R897		VR SEMI-FIX RES CF 1K OHM B 30%
REGULATORS		
U871	27-3001201-17-14	I.C. VOLT REG 12V 1A TO-220 NJM7812
U872	27-3000501-17-14	I.C. VOLT REG 5V 1A TO-220
		NJM7805FA
DSP BOARD		
PCB ASSEMBLY	80-0907630-65-00	DSP ASSEMBLY
CAPACITORS		
C1004,C1014,C1016,C1062,C1083,	22-3106052-00-43	CAP ELEC SS 1uF 50V 20% 85C
C1096,C1100,C1155,C1173,C1174 C1005	22 2226052 00 42	CAP ELEC SS 2.2uF 50V 20% 85
		**** ==== **** *** ********************
C1012,C1072,C1117		CAP ELEC SS 100uF 16V 20% 85C
C1020,C1021,C1030,C1031,C1040, C1041,C1050,C1051,C1091,C1094	22-3336052-00-43	CAP ELEC SS 3.3uF 50V 20% 85C
C1060,C1073	22-3471022-00-28	CAP ELEC GR 470uF 16V 20% 85C
C1079,C1171,C1172	22-3100022-00-43	CAP ELEC SS 10uF 16V 20% 85C
C1109-C1112	22-3470022-00-43	CAP ELEC SS 47uF 16V 20% 85C
C1137,C1138,C1143,C1144	22-3100052-00-43	CAP ELEC SS 10uF 50V 20% 85C
C1182,C1119,C1133	22-3102022-00-28	CAP ELEC GR 1000uF 16V 20% 85
C1011	22-4210402-00-31	CAP MpF 0.1uF 63V 5% DMF 5 SERIES
C1092,C1152-C1154	22-4210502-00-31	CAP MpF 1uF 63V 5% DMF 5 SERIES
C1101-C1108	45-0101055-55-57	CAP CER SMD 100pF 50V 10% X7R 0603
C1132	45-0102055-55-57	CAP CER SMD 1nF 50V 10% X7R 0603
C1007,C1010,C1175,C1176	45-0103055-55-57	CAP CER SMD 10nF 50V 10% X7R 0603
C1003,C1008,C1009,C1013,C1015, C1017-C1019,C1061,C1074-C1076, C1078,C1081,C1082,C1090,C1093, C1095,C1099,C1124-C1128,C1150, C1151,C1177,C1178	45-0104056-57-57	CAP CER SMD 0.1uF 50V 20% Y5V 0603
C1006,C1121	45-0221055-55-57	CAP CER SMD 220pF 50V 10% X7R 0603
C1134-C1136,C1022,C1026,C1032, C1036,C1042,C1046,C1052,C1056	45-0222055-55-57	CAP CER SMD 2.2nF 50V 10% X7R 0603
C1139,C1140,C1145,C1146	45-0272055-55-57	CAP CER SMD 2.7nF 50V 10% X7R 0603
C1025,C1029,C1035,C1039,C1045, C1049,C1055,C1059,C1114,C1130,C1131	45-0472055-55-57	
C1141,C1142,C1147,C1148,C1024, C1028,C1034,C1038,C1044,C1048, C1054,C1058	45-0561055-55-57	CAP CER SMD 560pF 50v 10% X7R 0603
INDUCTORS		
L1001-L1008	24-0100127-00-28	IND CHOKE 10uH 10%
TRANSISTORS		
Q1001-Q1003	21-0000010-00-46	XTR SS NPN HEF 100 200MHz TO-92 C1815Y

Reference No.	Part No.	<u>Description</u>
RESISTORS		
R1001,R1002,R1079,R1083,R1222	44-0470120-51-00	RES SMD 4.7K OHM 5% 1/16W 0603
R1003-R1006	44-0330120-51-00	RES SMD 3.3K OHM 5% 1/16W 0603
R1007,R1191-R1194	44-0330920-51-00	RES SMD 33 OHM 5% 1/16W 0603
R1008,R1020-R1022,R1026,R1036, R1040,R1050,R1054,R1064,R1068, R1114,R1131-R1138,R1230	44-0100220-51-00	RES SMD 10K OHM 5% 1/16W 0603
R1009	44-0200320-51-00	RES SMD 200K OHM 5% 1/16W 0603
R1013	44-0120120-51-00	RES SMD 1.2K OHM 5% 1/16W 0603
R1023,R1030,R1037,R1044,R1051, R1058,R1065,R1072,R1120,R1121, R1126,R1127,R1027,R1028,R1033, R1035,R1041,R1042,R1047,R1049, R1055,R1056,R1061,R1063,R1069, R1070,R1075,R1077	44-0150120-51-00	RES SMD 1.5K OHM 5% 1/16W 0603
R1024,R1031,R1038,R1045,R1052, R1059,R1066,R1073		RES SMD 620 OHM 5% 1/16W 0603
R1078,R1080,R1084		RES SMD 2.2K OHM 5% 1/16W 0603
R1081,R1090,R1091	44-0270110-51-00	RES SMD 2.7K OHM 1% 1/16W 0603
R1082	44-0180110-51-00	RES SMD 1.8K OHM 1% 1/16W 0603
R1092-R1094,R1112,R1113,R1115, R1181-R1184	44-0100020-51-00	
R1116,R1117,R1122,R1123 R1118,R1119,R1124,R1125	44-0562117-51-00 44-0118117-51-00	RES SMD 5.62K OHM 1% 1/10W 0603 RES SMD 1.18K OHM 1%1/10W 0603
R1130,R1173-R1176 R1166	44-0470220-51-00 44-0100120-51-00	RES SMD 47K OHM 5% 1/16W 0603 RES SMD 1K OHM 5% 1/16W 0603
R1171,R1172,J1001,J1002,R1010, R1099,R1217,R1218	44-0000020-51-00	RES SMD 0 OHM 5% 1/16W 0603
R1177,R1178	44-0150020-51-00	RES SMD 150 OHM 5% 1/16W 0603
R1195-R1198	44-0200120-51-00	RES SMD 2K OHM 5% 1/16W 0603
R1213-R1216		RES SMD 75 OHM 5% 1/16W 0603
R1221	44-0270120-51-00	RES SMD 2.7K OHM 5% 1/16W 0603
ICs		
U1001	27-9493260-04-70	I.C. DD DTS & MPEG DECODER PLCC CS49326
U1002,U1003,U1014	27-0324590-24-00	I.C. OCTAL TRANSCEIVER SMD 74LVC245ATTR
U1004	27-0115790-25-00	I.C. QUAD 2-INPUT SELECTOR SOIC 74HC157MIR
U1005	27-9841500-25-53	I.C. 96KHz AUDIO INTERFACE RECEIVER CS8415A-CS
U1007	27-2325607-00-88	I.C. EEPROM 256 X 8 BYTE 70nS PDIL W27C02-70
U1008,U1009	27-0657490-18-00	I.C. OCTAL D-FLIP FLOPS 3-STAGE O/P 74LVQ574M
U1010-U1013,U1023,U1028	27-7055320-18-14	I.C. AUDIO LOW NOISE OP-AMP SMD NJM5532M
U1015,U1020	27-3031710-06-00	I.C. REG 1A TO-220(T) LM317T
U1025	27-9439200-24-53	I.C. 24BIT 192KHz STEREO DAC CS4392-KZ
U1026	27-9436000-24-53	I.C. 24BIT 192KHz 6 CH DAC CS4360KZ
U1027	27-9533300-24-53	I.C. 24BIT 96KHz STEREO A/D CS5333KZ

Reference No.	Part No.	Description
OSCILLATOR		
X1001	28-5122200-04-19	CRYSTAL CLOCK 12.288MHz 50ppm
AUDIO BOARD		
PCB ASSEMBLY	80-0907630-11-00	AUDIO ASSEMBLY
CAPACITORS		
C3101-C3116	22-3220022-00-43	CAP ELEC GS 22uF 16V 20% 85C
DECISTORS		
RESISTORS J3101,J3102	44-0000027-11-00	RES SMD 0 OHM 5% 1/10W 0805
RCA JACKS M301-M303	34 4060430 00 60	RCA JACK 6 R-R-R/W-W-W
W301-W303	34-4060420-00-60	RCA-653D-04
COMPONENT VIDEO BOARD		
PCB ASSEMBLY	80-0907630-42-00	COMPONENT VIDEO ASSEMBLY
CAPACITORS		
C4301-C4309	22-3226052-00-43	CAP ELEC SS 2.2uF 50V 20% 85C
C4310-C4312.C4325		CAP ELEC SS 10uF 16V 20% 85C
C4313-C4315		CAP ELEC SS 1uF 50V 20% 85C
C4316,C4318,C4320		CAP ELEC SS 100uF 16V 20% 85C
C4317,C4319,C4321	22-3220022-00-43	CAP ELEC GS 22uF 16V 20% 85C
RESISTORS		
J4301,J4302,J4303	44-0000027-11-00	RES SMD 0 OHM 5% 1/10W 0805
RCA JACKS		
M431-M434	34-4032020-00-60	 RCA 3 G-BL-R RS-354G-18
111701-111707	34-4032020-00-00	NOA 3 G-BE-IX NO-334G-10
ICs		
U4301	27-5176600-18-23	I.C. VIDEO 3-CH 75 OHM DRIVER BA7660FS
U4302,U4303	27-0140520-18-00	I.C. SINGLE DUAL TRIPLE M74HC4052MIR
DIGITAL BOARD		
PCB ASSEMBLY	80-0907630-47-00	DIGITALASSEMBLY
CAPACITORS		
C1213,C1214,C1221		CAP ELEC SS 2.2uF 50V 20% 85C
C1222,C1223	22-3101022-00-43	CAP ELEC SS 100uF 16V 20% 85C
RCA JACKS		
J1001-J1004,J1007	34-4010320-00-60	RCA JACK 1 BLACK RS-146G/B
FIBRE OPTICAL		
J1005,J1006	26-6701290 01 16	FIBRE OPTIC RECEIVING UNIT
J 1005,J 1000	20-0701360-01-16	FIBRE OPTIC RECEIVING UNIT GP1FA550RZ

Reference No.	Part No.	Description
J1008	26-6691386-00-16	FIBRE OPTIC TRANSMITTER GP1FA550TZ
ICs		
U1201,U1202	27-0804990-18-00	I.C. HEX INVERTER SMD SOP M74HCU04MIR
U1203	27-0125190-18-00	I.C. 8-CH MULTIPLEXER-SSOP 74HC251M1R
ISC BOARD		
PCB ASSEMBLY	80-0907630-74-00	ISC ASSEMBLY
CAPACITORS		
C786-C789,C816-C820	22-4210402-00-31	CAP MpF 0.1uF 63V 5% DMF 5 SERIES
C811-C813,C815,C829,C830,C832,C833		CAP ELEC SS 10uF 16V 20% 85C
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DIODES		
D810,D824	20-5010401-50-47	DIODE BRI 10A/400V KBK10G
D811,D812,D825,D826	20-1912601-90-45	DIODE RECT 12A/600V TO-220 TYN612
D813,D823,D827,D828	20-0000000-00-13	DIODE SW 4NS DO35 1N4148
D821,D822	20-3212002-00-36	DIODE ZENER BZX55 12V 1/2W 5%
TRANSISTORS		
Q812,Q815,Q817,Q818,Q831,Q833	21-0000010-00-46	XTR SS NPN HEF 100 200MHz TO-92 C1815Y
Q813,Q811,Q781,Q782	21-0100410-00-12	XTR SS PNP HFE 280-560 110MHz 2SA1016KG-AA
Q832,Q830,Q814,Q816	21-0100100-00-46	XTR SS PNP HFE 100 200MHz TO-92 A1015Y
DECISTORS		
RESISTORS	22 4220200 00 20	RES RN 0.22 OHM 5% 5W SIL 3 PIN
R790,R793,R813,R817 R826,R873		RES SMD 1K OHM 5% 3W 3IL 3 FIN RES SMD 1K OHM 5% 1/16W 0603
R827,R835,R874,R882		RES SMD 10K OHM 5% 1/16W 0603
R828,R875		RES SMD 4.7K OHM 5% 1/16W 0603
R829,R830,R876,R877		RES SMD 100K OHM 5% 1/16W 0603
R831,R832,R878,R879		RES SMD 2.2K OHM 5% 1/16W 0603
R833,R880		RES SMD 680K OHM 5% 1/16W 0603
R834,R881	30-0503106-02-22	VR SEMI-FIXED RESISTOR CF 50K OHM 30%
R837-R839	23-5228330-00-00	RES FUSIBLE 0.22 OHM 10% 1/2W
R841,R840	23-2228232-00-00	RES MO 0.22 OHM 5% 1/2W AXIAL
<i>IC</i> U801	27-7055320-18-14	I.C. AUDIO LOW NOISE OP-AMP SMD NJM5532M
KEYBOARD PCB ASSEMBLY	80-0907630-02-00	KEYBOARD ASSEMBLY
CAPACITORS C201,C202,C213,C215-C222,C229,C256	45-0104056-57-57	CAP CER SMD 0.1uF 50V 20% Y5V 0603

Reference No.	Part No.	<u>Description</u>
C208-C211	22-3470022-00-43	CAP ELEC SS 47uF 16V 20% 85C
C212	22-3102012-00-28	CAP ELEC GR 1000uF 10V 20% 85C
C214	22-3107052-00-43	CAP ELEC. SS 0.1uF 50V 20% 85C
C224	22-3472032-00-28	CAP ELEC GR 4700uF 25V 20% 85C
C241,C242	45-0102055-55-57	CAP CER SMD 1nF 50V 10% X7R 0603
C251-C254	45-0330055-55-57	CAP CER SMD 33pF 50V 10% X7R 0603
C255	22-3106052-00-43	CAP ELEC SS 1uF 50V 20% 85C
DIODES		
D212,D214-D218	20-0000000-00-13	DIODE SW 4NS DO35 1N4148
D220	20-3251902-00-01	DIODE ZENER BZX55 5.1V 1/2W 5%
IR RECEIVER		
D201	26-0941380-00-00	IR RX 940nm 37.9KHz SHIELD ST FM-7138TE5
ENCODER		
M201	35-6001219-00-08	ENCODER ROTATRY L=20mm VERTICAL W/O CLICK
TRANSISTORS		
Q201	21-0100100-00-46	XTR SS PNP HFE 100 200MHz TO-92 A1015Y
Q203-Q206	21-0000010-00-46	XTR SS NPN HEF 100 200MHz TO-92 C1815Y
RESISTORS		
R201-R207,R213,R219,R223,R224, R226,R227,R229,R231,R232	44-0100220-51-00	RES SMD 10K OHM 5% 1/16W 0603
R216,R225,R234		RES SMD 1K OHM 5% 1/16W 0603
R217,R218	44-0150120-51-00	RES SMD 1.5K OHM 5% 1/16W 0603
R220,R253-R268		RES SMD 4.7K OHM 5% 1/16W 0603
R221,R230,		RES SMD 2.2K OHM 5% 1/16W 0603
R222		RES SMD 220 OHM 5% 1/16W 0603
R233		RES SMD 47K OHM 5% 1/16W 0603
R238		RES SMD 12K OHM 5% 1/16W 0603
R241,R242		RES SMD 100 OHM 5% 1/16W 0603
R251,R252		RES SMD 10M OHM 5% 1/16W 0603
R269	44-0000020-51-00	RES SMD 0 OHM 5% 1/16W 0603
TACT SWITCHES		
S201-S219	35-1001117-00-67	SW TACT NO 1P1T 50mA/12V
<i>IC</i> s		
U201,U202	27-1086401-04-25	I.C. MCU SCRAM PLCC T89C51RD2-SL
U203	27-9630600-14-62	I.C. VFD DRIVER SMD QFP PT6306
U204-U207,U211		I.C. SHIFT-AND-STORE BUS REGISTER HCF4094BM1
U208		I.C. 8 CH ANALOG MUX/DEMUX SMD M74HC4051MIR
U209	27-0324591-18-00	I.C. OCTAL BUS TRANSCEIVER 74VHC245M

Reference No.	Part No.	Description
U210	27-2300225-00-25	I.C. EEPROM 2K BYTE 250nS PDIL AT24C16
U214	27-9810000-28-36	I.C. RESET MONITORS TCM810LENB713
CRYSTALS		
X201A,X202A	28-5200200-06-19	CRYSTAL 20.000MHz 30ppm HC-49S
LED BOARD		
PCB ASSEMBLY	80-0907630-32-00	LED ASSEMBLY
LED		
D211	26-0012587-01-10	LED RED-GREEN 5X807mm COMMON ANODE
TACT SWITCHES		COMMONANOBE
S220	35-1001117-00-67	SW TACT NO 1P1T 50mA/12V
MAIN BOARD		
PCB ASSEMBLY	80-0907630-00-00	MAIN ASSEMBLY
DIODES		
D701-D710	20-1001401-20-44	DIODE RECT 1A/400V DO41 1N4004
D711	20-3227002-00-47	DIODE ZENER BZX55 27V 1/2W 5%
D715	20-5004700-50-02	DIODE BRI 4A/70V RS402L
D716-D718	20-3951943-50-01	DIODE ZENER ZY5.1 2W 10%
TRANSISTOR		
Q701	21-1011210-50-12	XTR PW PNP 1A/100V TO-126 2SD600KE
CAPACITORS		
C701,C705,C706,C716,C725	22-3102032-30-28	CAP ELEC KM 1000uF 25V 20% 105C
C704	22-3332042-30-35	CAP ELEC KM 3300uF 35V 20% 105C
C707	22-3222042-30-49	CAP ELEC KM 2200uF 35V 20% 105C
C710	22-3470052-00-43	CAP ELEC SS 47uF 50V 20% 85C
C711,C712,C713		CAP ELEC KM 1000uF 50V 20% 105C
C715		CAP MpF 1uF 63V 5% DMF 5 SERIES
C719,C723,C702		CAP ELEC KM 100uF 16V 20% 105C CAP ELEC KM 2200uF 25V 20% 105C
C721,C724	22-3222032-30-26	CAP ELEC KINI 2200UF 25V 20% 105C
REGULATORS		
U701,U704-U706	27-3000501-17-14	I.C. VOLT REG 5V 1A TO-220 NJM7805FA
U702,U707	27-3001201-17-14	I.C. VOLT REG 12V 1A TO-220 NJM7812
U703	27-3101201-13-14	I.C. VOLT REG TO-220F NJM7912
MULTI-CH BOARD		
PCB ASSEMBLY	80-0907630-64-00	MULTI-CHANNEL ASSEMBLY
DIODES		
D601	20-0000000-00-13	DIODE SW 4NS DO35 1N4148
D602,D604	20-3275902-00-01	DIODE ZENER BZX55 7.5V 1/2W 5%

Reference No.	Part No.	<u>Description</u>
TRANSISTORS		
Q6101	21-0000140-00-11	XTR SS NPN HFE 120 100MHz TO-92 SS8050C
Q6102	21-0100131-00-11	XTR SS PNP HFE 170 1.5A TO-92 SS8550C
Q6103	21-0100390-70-14	XTR SS PNP HFE 30 250MHz SPT DTA 114ESA
Q6104	21-0000400-70-14	XTR SS NPN HFE30 250MHz SPT DTC114ESA
Q6105,Q6106	21-0000360-00-00	XTR SS NPN HFE200-700 30MHz 2SC2878A
Q6107	21-0000450-70-14	XTR SS NPN 68 250MHz SPT DTA144ESA
Q6108,Q6109	21-0000120-70-14	XTR SS NPN HFE 68 30MHz SPT DTC144ES
CAPACITORS		
C627,C628,C633,C634		CAP ELEC SS 100uF 16V 20% 85C
C607,C611,C612,C747-C754, C6201-C6217	22-3220022-00-43	CAP ELEC GS 22uF 16V 20% 85C
C626	22-3221022-00-43	CAP ELEC SS 220uF 16V 20% 85C
C677,C678,C689,C690	22-3470022-00-43	CAP ELEC SS 47uF 16V 20% 85C
C759-C762,C769,C770,C773,C774	22-4210402-00-31	CAP MpF 0.1uF 63V 5% DMF 5 SERIES
C767,C768,C771,C772	22-4233202-00-31	CAP MpF 0.0033uF 63V 5% DMF 5 SERIES
C763,C764,C765,C766	22-4247302-00-31	CAP MpF 0.047uF 63V 5% DMF 5 SERIES
C757,C758	22-4282302-00-31	CAP MpF 0.082uF 63V 5% DMF 5 SERIES
C775,C776,C755,C756	22-8226052-00-28	CAP ELEC 2.2uF 50V 20% NON-POLAR
C6301-C6304	45-0104056-57-57	CAP CER SMD 0.1uF 50V 20% Y5V 0603
INDUCTORS		
L6101,L6102	24-0101108-00-28	IND CHOKE 100uH 10% AXIAL EC24-101K
ICs		
U6104-U6107	27-7055320-18-14	I.C. AUDIO LOW NOISE OP-AMP SMD NJM5532M
U6101,U6102	27-7661516-14-01	I.C. SOUND PROCESSOR VOL+TONE M61516FP
U6103	27-9496600-21-02	I.C. QUAD BILATERAL SWITCH LC4966
PRE-OUT BOARD		
PCB ASSEMBLY	80-0907630-63-00	PRE-OUT ASSEMBLY
DIODES		
D611-D614	20-0000000-00-13	DIODE SW 4NS DO35 1N4148
TRANSISTORS		
Q608-Q617,Q629,Q630,Q632,Q633	21-0000350-70-00	XTR SS NPN HFE200-700 30MHz SPT RN1241A

Reference No.	Part No.	<u>Description</u>
Q616,Q618,Q620,Q622,Q624,Q631	21-0100390-70-14	XTR SS PNP HFE 30 250MHz SPT DTA 114ESA
CAPACITORS		
C637,C642,C647,C652,C657,C662, C667,C672,C700,C705	22-3100022-00-43	CAP ELEC SS 10uF 16V 20% 85C
C640,C645,C650,C655,C660,C665, C670,C675,C703,C708	22-3220022-00-43	CAP ELEC GS 22uF 16V 20% 85C
C679,C680,C691,C692	22-3470022-00-43	CAP ELEC SS 47uF 16V 20% 85C
RESISTORS		
R635,R642,R647,R654,R659,R666, R678,R694,R701	23-1220102-00-00	RES MF 2.2K OHM 1% 1/6W
R636,R643,R648,R655,R660,R667, R672,R679,R695,R702	23-1330002-00-00	RES MF 330 OHM 1% 1/6W
INDUCTORS		
L602-L609	24-0100127-00-28	IND CHOKE 10uH 10% EC36 AXIAL EC36-100K
<i>ICs</i> U609-U613	27-7055320-18-14	I.C. AUDIO LOW NOISE OP-AMP NJM5532M
DOLL DOADD		
PSU BOARD PSU ASSEMBLY*AH	80-0907630-01-00	PSU ASSEMBLY
PSU ASSEMBLY*C	80-0907630-01-01	
DIODES		
D751,D756	20-0000000-00-13	DIODE SW 4NS DO35 1N4148
D752-D755	20-1001401-20-44	DIODE RECT 1A/400V DO41 1N4004
TRANSISTOR		
Q751	21-0000010-00-46	XTR SS NPN HEF 100 200MHz TO-92 C1815Y
CAPACITORS		
C752	22-3476052-00-43	CAP ELEC SS 4.7uF 50V 20% 85C
C763 <u>A</u>		CAP CER 0.01uF 250VAC 20% Y5V
RESISTORS		
R751 <u></u>	23-5228330-00-00	RES FUSIBLE 0.22 OHM 10% 1/2W AXIAL
R754*AH <u>Î</u>	23-8395232-00-25	COND PATH RESISTOR 3.9M OHM 1/2W 5% 250V
STANDBY TRANSFORMER T751	25-0040021-31-18	XFOFMER PW EI-35 100V/220V T05382B
RELAY M751 <u>↑</u>	32-1212100-01-97	RELAY MINIATURE 2P1T SDT-S-112DMR

Reference No.		Part No.	<u>Description</u>
FUSES			
F751*AH	\triangle	33-0191001-00-88	FUSE 10A/250VAC TIME-LAG 5X20mm 5T UL/CSA
F751*C	À	33-0181006-00-88	FUSE 6.3A/250VAC TIME-LAG 5X20mm 5T VDE/UL/CSA
F752*AH	\triangle	33-0111006-00-88	FUSE 1.6A 250V TIME LAG 5x20mm 5T UL/CSA/VDE/SEMKO
F752*C	\triangle	33-0151006-00-88	FUSE 800mA 250V TIME LAG 5x20mm 5T UL/CSA/VDE/SEMKO
POWER SWITCH BOARD			
PCB ASSEMBLY		80-0907630-48-00	POWER SWITCH ASSEMBLY
CAPACITOR			
C764	\triangle	22-1103960-37-71	CAP CER 0.01uF 250VAC 20% Y5V
POWER SWITCH S751	<u> </u>	35-0101109-00-67	SW POWER TV-8 10A 250VAC PS3-22SPA-P7AZ
DS222 DOADD			
RS232 BOARD PCB ASSEMBLY		80-0907630-38-00	RS232 ASSEMBLY
CAPACITORS			
C901-C904			CAP ELEC SS 1uF 50V 20% 85C
C905		22-3100022-00-43	CAP ELEC SS 10uF 16V 20% 85C
<i>IC</i> U901		27-0723200-18-43	I.C. DUAL RS-232 TRANSMITTER DS232AR
SECONDARY BOARD PCB ASEMBLY		80-0907630-27-00	SECONDARY ASSEMBLY
CAPACITORS			
C801-C804		22-3123072-00-41	CAP ELEC LP 12000uF 80V 20% RAD
DIODES D801,D802		20-5125401-50-02	BRIDGE RECTIFIER 25A 400V MP254W BR-25W
SPEAKER A BOARD PCB ASSEMBLY		80-0907630-67-00	SPEAKER A ASSEMBLY
SPEAKER TERMINAL M5101,M8101		34-3000021-00-80	SPEAKER TERMINAL 6P BINDING R/B
SPEAKER B BOARD PCB ASSEMBLY		80-0907630-67-01	SPEAKER B ASSEMBLY
SPEAKER TERMINAL M5102		34-3000022-00-80	SPEAKER TERMINAL 4P BINDING R/B

Reference No.	Part No.	Description
S-VIDEO BOARD		
PCB ASSEMBLY	80-0907630-26-00	S-VIDEO ASSEMBLY
CAPACITORS		
C4101-C4107,C4109-,C4111,C4113-	22-3226052-00-43	CAP ELEC SS 2.2uF 50V 20% 85C
C4115,C4117-C4120,C4153,C4157 C4108,C4112,C4116,C4156	22-3471012-00-28	CAP ELEC GR 470uF 10V 20% 85C
C4123,C4124		CAP ELEC SS 220uF 10V 20% 85C
C4134,C4145,C4158,C4149	22-3101012-00-43	CAP ELEC SS 100uF 10V 20% 85C
C4136,C4146	22-4247402-00-31	CAP MpF 0.47uF 63V 5% DMF 5 SERIES
C4137,C4133,C4141		CAP ELEC SS 1uF 50V 20% 85C
C4138		CAP TRIMMER 20pF 20%
C4144		CAP ELEC SS 0.47uF 50 20% 85C
C4150		CAP ELEC SS 47uF 16V 20% 85C
C4151	22-3100022-00-43	CAP ELEC SS 10uF 16V 20% 85C
DIODES		
D4101-D4107	20-0000000-00-13	DIODE SW 4NS DO35 1N4148
INDUCTORS		
L4101	24-0569107-00-28	IND CHOKE 5.6uH 10%
L4102	24-0220107-00-28	IND CHOKE 22uH 10%
TRANSISTORS		
Q4101,Q4103,Q4122,Q4131	21-0000120-70-14	XTR SS NPN HFE 68 30MHz SPT DTC144ES
Q4102		XTR SS NPN 68 250MHz SPT DTA144ESA
Q4107-Q4112,Q4116-Q4119		XTR SS PNP HFE 270-560 140MHz 2SA933AS
Q4113,Q4114,Q4121,Q4124,Q4125, Q4128,Q4130,Q4133		XTR SS NPN HFE200-700 30MHz 2SC2878A
Q4115-Q4127		XTR SS NPN HFE270-560 180MHz 2SC1740S
Q4120,Q4123		XTR SS NPN HFE20 250MHz DTC-123ESA
Q4132	21-0000010-00-46	XTR SS NPN HEF 100 200MHz TO-92 C1815Y
SLIDE SWITCH		
S4101	35-4102209-00-67	SW SLIDE 2P2T RIGHT L=9
<i>IC</i> s		
U4101	27-5574763-21-02	I.C. OSD DIP30SD LC74763-9012
U4102,U4103		I.C. AV SWITCH DIP BA7625
U4104	27-9496600-21-02	I.C. QUAD BILATERAL SWITCH LC4966
CRYSTALS		
X4101		CRYSTAL 14.318MHz 30ppm HC-49S
X4102	28-5177200-06-19	CRYSTAL 17.73447MHz 30ppm HC-49S
TRIGGER BOARD		
PCB ASSEMBLY	80-0907630-68-00	TRIGGER ASSEMBLY

Reference No.	Part No.	<u>Description</u>
DIODES		
D351-D353		DIODE ZENER BZX55 5.1V 1/2W 5%
D354-D358,D3501-D3504	20-0000000-00-13	DIODE SW 4NS DO35 1N4148
PHONE JACKS		
M351-M357	34-4310300-00-60	PHONE JACK 1 BLACK PCB MOUNT 3.5mm
		INICOTATI G.GITIIII
TRANSISTORS		
Q351,Q352	21-0000380-70-14	XTR SS NPN HFE20 250MHz DTC-123ESA
Q353,Q354	21-0000140-00-11	XTR SS NPN HFE 120 100MHz TO-92
SLIDE SWITCH		SS8050C
S351	35-4102209-00-67	SW SLIDE 2P2T RIGHT L=9
		JSK022N09-G09
REGULATORS		
U3501,U3502	27-3001201-17-14	I.C. VOLT REG 12V 1A TO-220 NJM7812
U352	27-3001201-07-85	I.C. VOLT REG 12V 0.1A TO-92 LM78L12
		LIVITOLIZ
VIDEO-6 BOARD		
PCB ASSEMBLY	80-0907630-45-00	VIDEO-6 BOARD
CAPACITORS		
C4401,C4402,C4403	22-3226052-00-43	CAP ELEC SS 2.2uF 50V 20% 85C
RCA JACKS		
M4401	34-4010000-01-60	RCA JACK 1 YELLOW PCB
M4404	24 4010100 01 60	MOUNT GOLD RCA JACK 1 RED PCB MOUT GOLD
M4403		RCA 1 WHITE PCB MOUNT GOLD
M4402		DIN JACK 1 BLACK PCB MOUNT
PHONE JACK		
J4401	34-4510302-01-80	PHONE JACK D6.3 1 PCB
		MOUNT GOLD
COMPOSITE VIDEO BOARD		
PCB ASSEMBLY	80-0907630-66-00	COMPOSITE VIDEO ASSEMBLY
CAPACITORS		
C4201-C4205,C4207,C4209,C4210,	22-3226052-00-43	CAP ELEC SS 2.2uF 50V 20% 85C
C4216,C4217 C4204,C4206,C4208,C4211,C4218	22-3471012-00-28	CAP ELEC GR 470uF 10V 20% 85C
	5512 55 25	11. 12. 2. 1. 1. 23. 1. 1. 20. 20. 300
RESISTORS	44 0000027 44 00	RES SMD 0 OHM 5% 1/10W 0805
J4201,J4202	44-0000027-11-00	KEG SIVID U ONIVI 576 1/10VV 0805
RCA JACKS		
M421,M422		RCA JACK 4 Y-Y/Y-Y PCB MOUNT
M423	34-4010000-00-60	RCA 1 Y PCB MOUNT GOLD RS-146G/Y

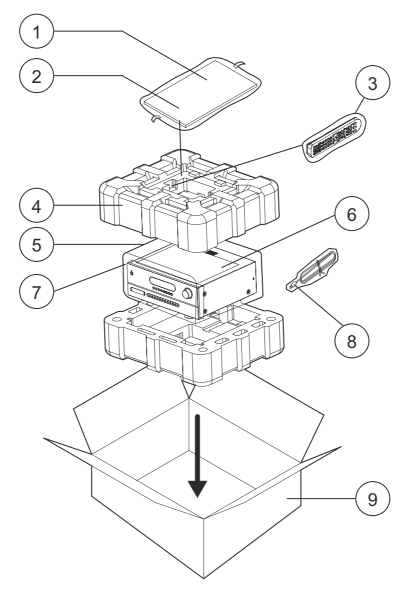
Reference No.	Part No.	<u>Description</u>
TRANSISTORS		
Q4201-Q4203,Q4207,Q4208	21-0100370-70-14	XTR SS PNP HFE 270-560 140MHz 2SA933AS
Q4204,Q4206	21-0000120-70-14	XTR SS NPN HFE 68 30MHz SPT DTC144ES
Q4205	21-0000450-70-14	XTR SS NPN 68 250MHz SPT DTA144ESA
ICs		
U4201	27-9496600-21-02	I.C. QUAD BILATERAL SWITCH LC4966
U4202,U4203	27-5076250-21-23	I.C. AV SWITCH DIP BA7625

NOTE: THE COMPONENTS IDENTIFIED BY A MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRICAL SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED. <*AH > : USA, CANADIAN MODEL ONLY.

<*AH > : USA, CANADIAN MODEL ONLY. <*C > : EUROPEAN MODEL ONLY.

RESISTORS: MO-METAL OXIDE, RN-CERAMIC CASE, MF-METAL FILM.

PACKING DIAGRAM & PARTS LIST



<u>ltem</u>	Part No.	Description	Qty.
1	64-0200001-01-00	POLYBAG MANUAL	1
2	31-6407520-00-98	FM WIRE ANTENNA	1
	31-6472801-00-28	AM LOOP ANTENNA W/STAND	1
	34-0081004-00-67	300 TO 75 OHM ADAPTER	1
	37-0240300-00-81	LITHIUM BUTTON CELL CR2025	1
	61-0763004-40-99	OWNER MANUAL T763 GB/F/D/NL	1
	61-0763004-41-99	OWNER MANUAL T763 E/I/P/S	1
	83-0762000-00-04	REMOTE CONTROLLER NAD ZR-2	1
	37-0020200-00-79	BATTERY AAA 1.5V ER03X	4
	65-0752000-00-78	WARRANTY CARD	1
3	83-0752000-01-04	REMOTE CONTROLLER NAD HTR-2	1
4	63-0763001-00-01	POLYFOAM TOP / BOTTOM T763	2
5	64-0762001-00-00	POLYBAG MAIN UNIT	1
6	65-0752070-00-99	A3 WHITE PAPER	1
7	64-0762000-00-00	EPE PROTECTIVE COVER	1
8 *AH <u> </u>	36-2881010-07-97	POWER CORD 110V 3PINS 15A/125V UL/CSA	1
*C <u> </u>	36-2983110-07-97	POWER CORD CE 3 PINS 16A 250V	1
9	67-0763000-10-99	MASTER CARTON BOX T763	1

VERSION HISTORY

SERIAL NUMBER	SOFTWARE VER.	PCB ASSEMBLY VERSION
R38T76300001-R38T76300500	V1.24	ALL ARE ISSUE 3
R39T76300501-R39T76300900	V1.24	ALL ARE ISSUE 3
R3XT76300901-R3XT76301200	V1.24	ALL ARE ISSUE 4
R3XT76301201-R3XT76302200	V1.25	ALL ARE ISSUE 4
R3YT76302201-R3XT76302300	V1.26	ONLY MULTI/SECONDARY/ISC BOARDS ISSUE 4, ALL OTHER ISSUE 5.
R3ZT76302301-R3XT76302800	V1.26	ONLY MULTI/SECONDARY/ISC BOARDS ISSUE 4, ALL OTHER ISSUE 5.
R3ZT76302801-R3XT76303300	V1.26	ONLY MULTI/SECONDARY/ISC BOARDS ISSUE 4, ALL OTHER ISSUE 5.
R3ZT76303301-R3XT76303600	V1.26	SECONDARY/ISC BOARDS ISSUE 4, POWER AMP/ MULTI-CH/ KEYBOARD/MAIN/ TRIGGER/ SPEAKER/ VIDEO 6/ POWER SW ISSUE 5, ALL OTHER ISSUE 6.
R42T76303601-R42T76303750	V1.26	SECONDARY/ISC BOARDS ISSUE 4, POWER AMP/ MULTI-CH/ KEYBOARD ISSUE 5, ALL OTHER ISSUE 6.
R42T76303751-R42T76303950	V1.26	SECONDARY/ISC BOARDS ISSUE 4, POWER AMP/ MULTI-CH/ KEYBOARD ISSUE 5, ALL OTHER ISSUE 6.
R42T76303951-R42T76304250	V1.26	SECONDARY/ISC BOARDS ISSUE 4, POWER AMP/ MULTI-CH/ KEYBOARD ISSUE 5, ALL OTHER ISSUE 6.

REMARK: PCB Number 55-0763XXX-XX-<u>00</u> = ISSUE 3,

PCB Number 55-0763XXX-XX- $\underline{01}$ = ISSUE 4, PCB Number 55-0763XXX-XX- $\underline{02}$ = ISSUE 5, PCB Number 55-0763XXX-XX- $\underline{03}$ = ISSUE 6.

SERVICE MANUAL

T 763
Surround Sound Receiver